

X Toolkit Intrinsic – C Language Interface

X Window System

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X Toolkit Intrinsics – C Language Interface: X Window System

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Thomas E. Dickey
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Joel McCormack
Western Software Laboratory
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About This Manual

X Toolkit Intrinsics — C Language Interface is intended to be read by both application programmers who will use one or more of the many widget sets built with the Intrinsics and by widget programmers who will use the Intrinsics to build widgets for one of the widget sets. Not all the information in this manual, however, applies to both audiences. That is, because the application programmer is likely to use only a number of the Intrinsics functions in writing an application and because the widget programmer is likely to use many more, if not all, of the Intrinsics functions in building a widget, an attempt has been made to highlight those areas of information that are deemed to be of special interest for the application programmer. (It is assumed the widget programmer will have to be familiar with all the information.) Therefore, all entries in the table of contents that are printed in **bold** indicate the information that should be of special interest to an application programmer.

It is also assumed that, as application programmers become more familiar with the concepts discussed in this manual, they will find it more convenient to implement portions of their applications as special-purpose or custom widgets. It is possible, nonetheless, to use widgets without knowing how to build them.

Conventions Used in this Manual

This document uses the following conventions:

- Global symbols are printed in *this special font*. These can be either function names, symbols defined in include files, data types, or structure names. Arguments to functions, procedures, or macros are printed in italics.
- Each function is introduced by a general discussion that distinguishes it from other functions. The function declaration itself follows, and each argument is specifically explained. General discussion of the function, if any is required, follows the arguments.
- To eliminate any ambiguity between those arguments that you pass and those that a function returns to you, the explanations for all arguments that you pass start with the word *specifies* or, in the case of multiple arguments, the word *specify*. The explanations for all arguments that are returned to you start with the word *returns* or, in the case of multiple arguments, the word *return*.

Chapter 1. Intrinsics and Widgets

The Intrinsics are a programming library tailored to the special requirements of user interface construction within a network window system, specifically the X Window System. The Intrinsics and a widget set make up an X Toolkit.

Intrinsics

The Intrinsics provide the base mechanism necessary to build a wide variety of interoperating widget sets and application environments. The Intrinsics are a layer on top of Xlib, the C Library X Interface. They extend the fundamental abstractions provided by the X Window System while still remaining independent of any particular user interface policy or style.

The Intrinsics use object-oriented programming techniques to supply a consistent architecture for constructing and composing user interface components, known as widgets. This allows programmers to extend a widget set in new ways, either by deriving new widgets from existing ones (subclassing) or by writing entirely new widgets following the established conventions.

When the Intrinsics were first conceived, the root of the object hierarchy was a widget class named Core. In Release 4 of the Intrinsics, three nonwidget superclasses were added above Core. These superclasses are described in [Chapter 12, Nonwidget Objects](#). The name of the class now at the root of the Intrinsics class hierarchy is Object. The remainder of this specification refers uniformly to *widgets* and *Core* as if they were the base class for all Intrinsics operations. The argument descriptions for each Intrinsics procedure and [Chapter 12, Nonwidget Objects](#) describe which operations are defined for the nonwidget superclasses of Core. The reader may determine by context whether a specific reference to *widget* actually means “widget” or “object.”

Languages

The Intrinsics are intended to be used for two programming purposes. Programmers writing widgets will be using most of the facilities provided by the Intrinsics to construct user interface components from the simple, such as buttons and scrollbars, to the complex, such as control panels and property sheets. Application programmers will use a much smaller subset of the Intrinsics procedures in combination with one or more sets of widgets to construct and present complete user interfaces on an X display. The Intrinsics programming interfaces primarily intended for application use are designed to be callable from most procedural programming languages. Therefore, most arguments are passed by reference rather than by value. The interfaces primarily intended for widget programmers are expected to be used principally from the C language. In these cases, the usual C programming conventions apply. In this specification, the term *client* refers to any module, widget, or application that calls an Intrinsics procedure.

Applications that use the Intrinsics mechanisms must include the header files `<X11/Intrinsic.h>` and `<X11/StringDefs.h>`, or their equivalent, and they may also include `<X11/Xatoms.h>` and `<X11/Shell.h>`. In addition, widget implementations should include `<X11/IntrinsicP.h>` instead of `<X11/Intrinsic.h>`.

The applications must also include the additional header files for each widget class that they are to use (for example, `<X11/Xaw/Label.h>` or `<X11/Xaw/Scrollbar.h>`). On a POSIX-based system, the Intrinsics object library file is named `libXt.a` and is usually referenced as `-lXt` when linking the application.

Procedures and Macros

All functions defined in this specification except those specified below may be implemented as C macros with arguments. C applications may use “#undef” to remove a macro definition and ensure that the actual function is referenced. Any such macro will expand to a single expression that has the same precedence as a function call and that evaluates each of its arguments exactly once, fully protected by parentheses, so that arbitrary expressions may be used as arguments.

The following symbols are macros that do not have function equivalents and that may expand their arguments in a manner other than that described above: [XtCheckSubclass](#), [XtNew](#), [XtNumber](#), [XtOffsetOf](#), [XtOffset](#), and [XtSetArg](#).

Widgets

The fundamental abstraction and data type of the X Toolkit is the widget, which is a combination of an X window and its associated input and display semantics and which is dynamically allocated and contains state information. Some widgets display information (for example, text or graphics), and others are merely containers for other widgets (for example, a menu box). Some widgets are output-only and do not react to pointer or keyboard input, and others change their display in response to input and can invoke functions that an application has attached to them.

Every widget belongs to exactly one widget class, which is statically allocated and initialized and which contains the operations allowable on widgets of that class. Logically, a widget class is the procedures and data associated with all widgets belonging to that class. These procedures and data can be inherited by subclasses. Physically, a widget class is a pointer to a structure. The contents of this structure are constant for all widgets of the widget class but will vary from class to class. (Here, “constant” means the class structure is initialized at compile time and never changed, except for a one-time class initialization and in-place compilation of resource lists, which takes place when the first widget of the class or subclass is created.) For further information, see [the section called “Creating Widgets”](#)

The distribution of the declarations and code for a new widget class among a public .h file for application programmer use, a private .h file for widget programmer use, and the implementation .c file is described in [the section called “Widget Classing”](#). The predefined widget classes adhere to these conventions.

A widget instance is composed of two parts:

- A data structure which contains instance-specific values.
- A class structure which contains information that is applicable to all widgets of that class.

Much of the input/output of a widget (for example, fonts, colors, sizes, or border widths) is customizable by users.

This chapter discusses the base widget classes, Core, Composite, and Constraint, and ends with a discussion of widget classing.

Core Widgets

The Core widget class contains the definitions of fields common to all widgets. All widgets classes are subclasses of the Core class, which is defined by the `CoreClassPart` and `CorePart` structures.

CoreClassPart Structure

All widget classes contain the fields defined in the `CoreClassPart` structure.

```
typedef struct {
    WidgetClass superclass;           See Widget Classing
    String class_name;                See Resource Management
    Cardinal widget_size;             See Widget Classing
    XtProc class_initialize;          See Widget Classing
    XtWidgetClassProc class_part_initialize; See Widget Classing
    XtEnum class_inited;              See Widget Classing
    XtInitProc initialize;            See Creating Widgets
    XtArgsProc initialize_hook;       See Creating Widgets
    XtRealizeProc realize;            See Realizing Widgets
    XtActionList actions;             See Translation Management
    Cardinal num_actions;             See Translation Management
    XtResourceList resources;         See Resource Management
    Cardinal num_resources;           See Resource Management
    XrmClass xrm_class;               Private to resource manager
    Boolean compress_motion;          See X Event Filters
    XtEnum compress_exposure;         See X Event Filters
    Boolean compress_enterleave;      See X Event Filters
    Boolean visible_interest;         See Widget Exposure and Visibility
    XtWidgetProc destroy;             See Destroying Widgets
    XtWidgetProc resize;             See Geometry Management
    XtExposeProc expose;              See Widget Exposure and Visibility
    XtSetValuesFunc set_values;       See Reading and Writing Widget State
    XtArgsFunc set_values_hook;       See Reading and Writing Widget State
    XtAlmostProc set_values_almost;   See Reading and Writing Widget State
    XtArgsProc get_values_hook;       See Reading and Writing Widget State
    XtAcceptFocusProc accept_focus;   See Focusing Events on a Child
    XtVersionType version;            See Widget Classing
    XtPointer callback_private;       Private to callbacks
    String tm_table;                  See Translation Management
    XtGeometryHandler query_geometry; See Geometry Management
    XtStringProc display_accelerator; See Translation Management
    XtPointer extension;              See Widget Classing
} CoreClassPart;
```

All widget classes have the Core class fields as their first component. The prototypical WidgetClass and CoreWidgetClass are defined with only this set of fields.

```
typedef struct {
    CoreClassPart core_class;
} WidgetClassRec, *WidgetClass, CoreClassRec, *CoreWidgetClass;
```

Various routines can cast widget class pointers, as needed, to specific widget class types.

The single occurrences of the class record and pointer for creating instances of Core are

In `IntrinsicP.h`:

```
extern WidgetClassRec widgetClassRec;
#define coreClassRec widgetClassRec
```

In `Intrinsic.h`:

```
extern WidgetClass widgetClass, coreWidgetClass;
```

The opaque types `Widget` and `WidgetClass` and the opaque variable `widgetClass` are defined for generic actions on widgets. In order to make these types opaque and ensure that the compiler does not allow applications to access private data, the Intrinsics use incomplete structure definitions in `Intrinsic.h`:

```
typedef struct _WidgetClassRec *WidgetClass, *CoreWidgetClass;
```

CorePart Structure

All widget instances contain the fields defined in the `CorePart` structure.

```
typedef struct _CorePart {
    Widget self;                Described below
    WidgetClass widget_class;    See Widget Classing
    Widget parent;              See Creating Widgets
    Boolean being_destroyed;     See Destroying Widgets
    XtCallbackList destroy_callbacks; See Destroying Widgets
    XtPointer constraints;       See Constrained Composite Widgets
    Position x;                  See Geometry Management
    Position y;                  See Geometry Management
    Dimension width;             See Geometry Management
    Dimension height;            See Geometry Management
    Dimension border_width;      See Geometry Management
    Boolean managed;             See Composite Widgets and Their Children
    Boolean sensitive;           See Setting and Checking the Sensitivity State of Widgets
    Boolean ancestor_sensitive;  See Setting and Checking the Sensitivity State of Widgets
    XtTranslations accelerators; See Translation Management
    Pixel border_pixel;          See Realizing Widgets
    Pixmap border_pixmap;        See Realizing Widgets
    WidgetList popup_list;       See Pop-Up Widgets
    Cardinal num_popups;         See Pop-Up Widgets
    String name;                 See Resource Management
    Screen *screen;              See Realizing Widgets
    Colormap colormap;          See Realizing Widgets
    Window window;              See Realizing Widgets
    Cardinal depth;              See Realizing Widgets
    Pixel background_pixel;      See Realizing Widgets
    Pixmap background_pixmap;    See Realizing Widgets
    Boolean visible;             See Widget Exposure and Visibility
    Boolean mapped_when_managed; See Composite Widgets and Their Children
} CorePart;
```

All widget instances have the `Core` fields as their first component. The prototypical type `Widget` is defined with only this set of fields.

```
typedef struct {
    CorePart core;
} WidgetRec, *Widget, CoreRec, *CoreWidget;
```

Various routines can cast widget pointers, as needed, to specific widget types.

In order to make these types opaque and ensure that the compiler does not allow applications to access private data, the Intrinsics use incomplete structure definitions in `Intrinsic.h`.

```
typedef struct _WidgetRec *Widget, *CoreWidget;
```

Core Resources

The resource names, classes, and representation types specified in the `coreClassRec` resource list are

Name	Class	Representation
XtNaccelerators	XtCAccelerators	XtRAcceleratorTable
XtNbackground	XtCBackground	XtRPixel
XtNbackgroundPixmap	XtCPixmap	XtRPixmap
XtNborderColor	XtCBorderColor	XtRPixel
XtNborderPixmap	XtCPixmap	XtRPixmap
XtNcolormap	XtCColormap	XtRColormap
XtNdepth	XtCDepth	XtRInt
XtNmappedWhenManaged	XtCMappedWhenManaged	XtRBoolean
XtNscreen	XtCScreen	XtRScreen
XtNtranslations	XtCTranslations	XtRTranslationTable

Additional resources are defined for all widgets via the `objectClassRec` and `rectObjClassRec` resource lists; see [the section called “Object Objects”](#) and [the section called “Rectangle Objects”](#) for details.

CorePart Default Values

The default values for the Core fields, which are filled in by the Intrinsics, from the resource lists, and by the initialize procedures, are

Field	Default Value
self	Address of the widget structure (may not be changed).
widget_class	<i>widget_class</i> argument to XtCreateWidget (may not be changed).
parent	<i>parent</i> argument to XtCreateWidget (may not be changed).
being_destroyed	Parent's <i>being_destroyed</i> value.
destroy_callbacks	NULL
constraints	NULL
x	0
y	0
width	0
height	0
border_width	1
managed	False
sensitive	True
ancestor_sensitive	logical AND of parent's <i>sensitive</i> and <i>ancestor_sensitive</i> values.
accelerators	NULL
border_pixel	XtDefaultForeground
border_pixmap	XtUnspecifiedPixmap
popup_list	NULL
num_popups	0
name	<i>name</i> argument to XtCreateWidget (may not be changed).
screen	Parent's <i>screen</i> ; top-level widget gets screen from display specifier (may not be changed).
colormap	Parent's <i>colormap</i> value.
window	NULL
depth	Parent's <i>depth</i> ; top-level widget gets root window depth.
background_pixel	XtDefaultBackground
background_pixmap	XtUnspecifiedPixmap
visible	True
mapped_when_managed	True

XtUnspecifiedPixmap is a symbolic constant guaranteed to be unequal to any valid Pixmap id, None, and ParentRelative.

Composite Widgets

The Composite widget class is a subclass of the Core widget class (see [Chapter 3, Composite Widgets and Their Children](#)). Composite widgets are intended to be containers for other widgets. The additional data used by composite widgets are defined by the CompositeClassPart and CompositePart structures.

CompositeClassPart Structure

In addition to the Core class fields, widgets of the Composite class have the following class fields.

```
typedef struct {
    XtGeometryHandler geometry_manager; See Geometry Management
    XtWidgetProc change_managed; See Composite Widgets and Their Children
    XtWidgetProc insert_child; See Composite Widgets and Their Children
    XtWidgetProc delete_child; See Composite Widgets and Their Children
    XtPointer extension; See Widget Classing
} CompositeClassPart;
```

The extension record defined for CompositeClassPart with *record_type* equal to **NULLQUARK** is CompositeClassExtensionRec.

```
typedef struct {
    XtPointer next_extension; See Class Extension Records
    XrmQuark record_type; See Class Extension Records
    long version; See Class Extension Records
    Cardinal record_size; See Class Extension Records
    Boolean accepts_objects; See Creating a Widget Instance
    Boolean allows_change_managed_set; See Bundling Changes to the Managed Set
} CompositeClassExtensionRec, *CompositeClassExtension;
```

Composite classes have the Composite class fields immediately following the Core class fields.

```
typedef struct {
    CoreClassPart core_class;
    CompositeClassPart composite_class;
} CompositeClassRec, *CompositeWidgetClass;
```

The single occurrences of the class record and pointer for creating instances of Composite are

In `IntrinsicP.h`:

```
extern CompositeClassRec compositeClassRec;
```

In `Intrinsic.h`:

```
extern WidgetClass compositeWidgetClass;
```

The opaque types `CompositeWidget` and `CompositeWidgetClass` and the opaque variable `compositeWidgetClass` are defined for generic operations on widgets whose class is `Composite` or a subclass of `Composite`. The symbolic constant for the `CompositeClassExtension` version identifier is `XtCompositeExtensionVersion` (see [the section called “Class Extension Records”](#)). `Intrinsic.h` uses an incomplete structure definition to ensure that the compiler catches attempts to access private data.

```
typedef struct _CompositeClassRec *CompositeWidgetClass;
```

CompositePart Structure

In addition to the Core instance fields, widgets of the `Composite` class have the following instance fields defined in the `CompositePart` structure.

```
typedef struct {  
    WidgetList children;           See Composite Widgets and Their Children  
    Cardinal num_children;        See Composite Widgets and Their Children  
    Cardinal num_slots;           See Composite Widgets and Their Children  
    XtOrderProc insert_position; See Insertion Order of Children: The insert\_posi  
} CompositePart;
```

Composite widgets have the Composite instance fields immediately following the Core instance fields.

```
typedef struct {  
    CorePart core;  
    CompositePart composite;  
} CompositeRec, *CompositeWidget;
```

`Intrinsic.h` uses an incomplete structure definition to ensure that the compiler catches attempts to access private data.

```
typedef struct _CompositeRec *CompositeWidget;
```

Composite Resources

The resource names, classes, and representation types that are specified in the `compositeClassRec` resource list are

Name	Class	Representation
XtNchildren	XtCReadOnly	XtRWidgetList
XtNinsertPosition	XtCInsertPosition	XtRFunction
XtNnumChildren	XtCReadOnly	XtRCardinal

CompositePart Default Values

The default values for the Composite fields, which are filled in from the Composite resource list and by the Composite initialize procedure, are

Field	Default Value
children	NULL
num_children	0
num_slots	0
insert_position	Internal function to insert at end

The *children*, *num_children*, and *insert_position* fields are declared as resources; *XtNinsertPosition* is a settable resource, *XtNchildren* and *XtNnumChildren* may be read by any client but should only be modified by the composite widget class procedures.

Constraint Widgets

The Constraint widget class is a subclass of the Composite widget class (see [the section called “Constrained Composite Widgets”](#)). Constraint widgets maintain additional state data for each child; for example, client-

defined constraints on the child's geometry. The additional data used by constraint widgets are defined by the `ConstraintClassPart` and `ConstraintPart` structures.

ConstraintClassPart Structure

In addition to the Core and Composite class fields, widgets of the Constraint class have the following class fields.

```
typedef struct {
    XtResourceList resources;      See Resource Management
    Cardinal num_resources;       See Resource Management
    Cardinal constraint_size;     See Constrained Composite Widgets
    XtInitProc initialize;        See Constrained Composite Widgets
    XtWidgetProc destroy;         See Constrained Composite Widgets
    XtSetValuesFunc set_values;   See Setting Widget State
    XtPointer extension;          See Widget Classing
} ConstraintClassPart;
```

The extension record defined for `ConstraintClassPart` with *record_type* equal to **NULLQUARK** is `ConstraintClassExtensionRec`.

```
typedef struct {
    XtPointer next_extension;      See Class Extension Records
    XrmQuark record_type;          See Class Extension Records
    long version;                  See Class Extension Records
    Cardinal record_size;          See Class Extension Records
    XtArgsProc get_values_hook;    See Obtaining Widget State
} ConstraintClassExtensionRec, *ConstraintClassExtension;
```

Constraint classes have the Constraint class fields immediately following the Composite class fields.

```
typedef struct _ConstraintClassRec {
    CoreClassPart core_class;
    CompositeClassPart composite_class;
    ConstraintClassPart constraint_class;
} ConstraintClassRec, *ConstraintWidgetClass;
```

The single occurrences of the class record and pointer for creating instances of Constraint are

In `IntrinsicP.h`:

```
extern ConstraintClassRec constraintClassRec;
```

In `Intrinsic.h`:

```
extern WidgetClass constraintWidgetClass;
```

The opaque types `ConstraintWidget` and `ConstraintWidgetClass` and the opaque variable `constraintWidgetClass` are defined for generic operations on widgets whose class is `Constraint` or a subclass of `Constraint`. The symbolic constant for the `ConstraintClassExtension` version

identifier is `XtConstraintExtensionVersion` (see [the section called “Class Extension Records”](#)). `Intrinsic.h` uses an incomplete structure definition to ensure that the compiler catches attempts to access private data.

```
typedef struct _ConstraintClassRec *ConstraintWidgetClass;
```

ConstraintPart Structure

In addition to the Core and Composite instance fields, widgets of the Constraint class have the following unused instance fields defined in the `ConstraintPart` structure

```
typedef struct {
    int empty;
} ConstraintPart;
```

Constraint widgets have the Constraint instance fields immediately following the Composite instance fields.

```
typedef struct {
    CorePart core;
    CompositePart composite;
    ConstraintPart constraint;
} ConstraintRec, *ConstraintWidget;
```

`Intrinsic.h` uses an incomplete structure definition to ensure that the compiler catches attempts to access private data.

```
typedef struct _ConstraintRec *ConstraintWidget;
```

Constraint Resources

The `constraintClassRec` *core_class* and *constraint_class resources* fields are NULL, and the *num_resources* fields are zero; no additional resources beyond those declared by the superclasses are defined for Constraint.

Implementation-Specific Types

To increase the portability of widget and application source code between different system environments, the Intrinsics define several types whose precise representation is explicitly dependent upon, and chosen by, each individual implementation of the Intrinsics.

These implementation-defined types are

Boolean	A datum that contains a zero or nonzero value. Unless explicitly stated, clients should not assume that the nonzero value is equal to the symbolic value <code>True</code> .
Cardinal	An unsigned integer datum with a minimum range of $[0..2^{16}-1]$.
Dimension	An unsigned integer datum with a minimum range of $[0..2^{16}-1]$.

Position	A signed integer datum with a minimum range of $[-2^{15}..2^{15}-1]$.
XtPointer	A datum large enough to contain the largest of a <code>char*</code> , <code>int*</code> , function pointer, structure pointer, or long value. A pointer to any type or function, or a long value may be converted to an <code>XtPointer</code> and back again and the result will compare equal to the original value. In ANSI C environments it is expected that <code>XtPointer</code> will be defined as <code>void*</code> .
XtArgVal	A datum large enough to contain an <code>XtPointer</code> , <code>Cardinal</code> , <code>Dimension</code> , or <code>Position</code> value.
XtEnum	An integer datum large enough to encode at least 128 distinct values, two of which are the symbolic values <code>True</code> and <code>False</code> . The symbolic values TRUE and FALSE are also defined to be equal to <code>True</code> and <code>False</code> , respectively.

In addition to these specific types, the precise order of the fields within the structure declarations for any of the instance part records `ObjectPart`, `RectObjPart`, `CorePart`, `CompositePart`, `ShellPart`, `WMShellPart`, `TopLevelShellPart`, and `ApplicationShellPart` is implementation-defined. These structures may also have additional private fields internal to the implementation. The `ObjectPart`, `RectObjPart`, and `CorePart` structures must be defined so that any member with the same name appears at the same offset in `ObjectRec`, `RectObjRec`, and `CoreRec` (`WidgetRec`). No other relations between the offsets of any two fields may be assumed.

Widget Classing

The `widget_class` field of a widget points to its widget class structure, which contains information that is constant across all widgets of that class. As a consequence, widgets usually do not implement directly callable procedures; rather, they implement procedures, called methods, that are available through their widget class structure. These methods are invoked by generic procedures that envelop common actions around the methods implemented by the widget class. Such procedures are applicable to all widgets of that class and also to widgets whose classes are subclasses of that class.

All widget classes are a subclass of `Core` and can be subclassed further. Subclassing reduces the amount of code and declarations necessary to make a new widget class that is similar to an existing class. For example, you do not have to describe every resource your widget uses in an `XtResourceList`. Instead, you describe only the resources your widget has that its superclass does not. Subclasses usually inherit many of their superclasses' procedures (for example, the `expose` procedure or geometry handler).

Subclassing, however, can be taken too far. If you create a subclass that inherits none of the procedures of its superclass, you should consider whether you have chosen the most appropriate superclass.

To make good use of subclassing, widget declarations and naming conventions are highly stylized. A widget consists of three files:

- A public `.h` file, used by client widgets or applications.
- A private `.h` file, used by widgets whose classes are subclasses of the widget class.
- A `.c` file, which implements the widget.

Widget Naming Conventions

The Intrinsics provide a vehicle by which programmers can create new widgets and organize a collection of widgets into an application. To ensure that applications need not deal with as many styles of capitalization

and spelling as the number of widget classes it uses, the following guidelines should be followed when writing new widgets:

- Use the X library naming conventions that are applicable. For example, a record component name is all lowercase and uses underscores (`_`) for compound words (for example, `background_pixmap`). Type and procedure names start with uppercase and use capitalization for compound words (for example, `ArgList` or `XtSetValues`).
- A resource name is spelled identically to the field name except that compound names use capitalization rather than underscore. To let the compiler catch spelling errors, each resource name should have a symbolic identifier prefixed with “XtN”. For example, the `background_pixmap` field has the corresponding identifier `XtNbackgroundPixmap`, which is defined as the string “backgroundPixmap”. Many predefined names are listed in `<X11/StringDefs.h>`. Before you invent a new name, you should make sure there is not already a name that you can use.
- A resource class string starts with a capital letter and uses capitalization for compound names (for example, “BorderWidth”). Each resource class string should have a symbolic identifier prefixed with “XtC” (for example, `XtCBorderWidth`). Many predefined classes are listed in `<X11/StringDefs.h>`.
- A resource representation string is spelled identically to the type name (for example, “TranslationTable”). Each representation string should have a symbolic identifier prefixed with “XtR” (for example, `XtRTranslationTable`). Many predefined representation types are listed in `<X11/StringDefs.h>`.
- New widget classes start with a capital and use uppercase for compound words. Given a new class name `AbcXyz`, you should derive several names:
 - Additional widget instance structure part name `AbcXyzPart`.
 - Complete widget instance structure names `AbcXyzRec` and `_AbcXyzRec`.
 - Widget instance structure pointer type name `AbcXyzWidget`.
 - Additional class structure part name `AbcXyzClassPart`.
 - Complete class structure names `AbcXyzClassRec` and `_AbcXyzClassRec`.
 - Class structure pointer type name `AbcXyzWidgetClass`.
 - Class structure variable `abcXyzClassRec`.
 - Class structure pointer variable `abcXyzWidgetClass`.
- Action procedures available to translation specifications should follow the same naming conventions as procedures. That is, they start with a capital letter, and compound names use uppercase (for example, “Highlight” and “NotifyClient”).

The symbolic identifiers `XtN...`, `XtC...`, and `XtR...` may be implemented as macros, as global symbols, or as a mixture of the two. The (implicit) type of the identifier is `String`. The pointer value itself is not significant; clients must not assume that inequality of two identifiers implies inequality of the resource name, class, or representation string. Clients should also note that although global symbols permit savings in literal storage in some environments, they also introduce the possibility of multiple definition conflicts when applications attempt to use independently developed widgets simultaneously.

Widget Subclassing in Public .h Files

The public .h file for a widget class is imported by clients and contains

- A reference to the public .h file for the superclass.
- Symbolic identifiers for the names and classes of the new resources that this widget adds to its superclass. The definitions should have a single space between the definition name and the value and no trailing space or comment in order to reduce the possibility of compiler warnings from similar declarations in multiple classes.
- Type declarations for any new resource data types defined by the class.
- The class record pointer variable used to create widget instances.
- The C type that corresponds to widget instances of this class.

- Entry points for new class methods.

For example, the following is the public .h file for a possible implementation of a Label widget:

```
#ifndef LABEL_H
#define LABEL_H

/* New resources */
#define XtNjustify           "justify"
#define XtNforeground       "foreground"
#define XtNlabel            "label"
#define XtNfont             "font"
#define XtNinternalWidth    "internalWidth"
#define XtNinternalHeight   "internalHeight"

/* Class record pointer */
extern WidgetClass labelWidgetClass;

/* C Widget type definition */
typedef struct _LabelRec      *LabelWidget;

/* New class method entry points */
extern void LabelSetText(Widget w, String text);
extern String LabelGetText(Widget w);

#endif LABEL_H
```

The conditional inclusion of the text allows the application to include header files for different widgets without being concerned that they already may be included as a superclass of another widget.

To accommodate operating systems with file name length restrictions, the name of the public .h file is the first ten characters of the widget class. For example, the public .h file for the Constraint widget class is `Constraint.h`.

Widget Subclassing in Private .h Files

The private .h file for a widget is imported by widget classes that are subclasses of the widget and contains

- A reference to the public .h file for the class.
- A reference to the private .h file for the superclass.
- Symbolic identifiers for any new resource representation types defined by the class. The definitions should have a single space between the definition name and the value and no trailing space or comment.
- A structure part definition for the new fields that the widget instance adds to its superclass's widget structure.
- The complete widget instance structure definition for this widget.
- A structure part definition for the new fields that this widget class adds to its superclass's constraint structure if the widget class is a subclass of Constraint.
- The complete constraint structure definition if the widget class is a subclass of Constraint.
- Type definitions for any new procedure types used by class methods declared in the widget class part.
- A structure part definition for the new fields that this widget class adds to its superclass's widget class structure.
- The complete widget class structure definition for this widget.
- The complete widget class extension structure definition for this widget, if any.

- The symbolic constant identifying the class extension version, if any.
- The name of the global class structure variable containing the generic class structure for this class.
- An inherit constant for each new procedure in the widget class part structure.

For example, the following is the private .h file for a possible Label widget:

```
#ifndef LABELP_H
#define LABELP_H

#include <X11/Label.h>

/* New representation types used by the Label widget */
#define XtRJustify "Justify"

/* New fields for the Label widget record */
typedef struct {
/* Settable resources */
    Pixel      foreground;
    XFontStruct *font;
    String      label; /* text to display */
    XtJustify    justify;
    Dimension    internal_width;          /* # pixels horizontal border */
    Dimension    internal_height;         /* # pixels vertical border */
/* Data derived from resources */
    GC          normal_GC;
    GC          gray_GC;
    Pixmap      gray_pixmap;
    Position     label_x;
    Position     label_y;
    Dimension    label_width;
    Dimension    label_height;
    Cardinal     label_len;
    Boolean      display_sensitive;
} LabelPart;

/* Full instance record declaration */
typedef struct _LabelRec {
    CorePart     core;
    LabelPart    label;
} LabelRec;

/* Types for Label class methods */
typedef void (*LabelSetTextProc)(Widget w, String text);
typedef String (*LabelGetTextProc)(Widget w);

/* New fields for the Label widget class record */
typedef struct {
    LabelSetTextProc set_text;
    LabelGetTextProc get_text;
    XtPointer extension;
} LabelClassPart;

/* Full class record declaration */
```

```
typedef struct _LabelClassRec {
    CoreClassPart core_class;
    LabelClassPart label_class;
} LabelClassRec;

/* Class record variable */
extern LabelClassRec labelClassRec;

#define LabelInheritSetText((LabelSetTextProc)_XtInherit)
#define LabelInheritGetText((LabelGetTextProc)_XtInherit)

#endif LABELP_H
```

To accommodate operating systems with file name length restrictions, the name of the private .h file is the first nine characters of the widget class followed by a capital P. For example, the private .h file for the Constraint widget class is `ConstrainP.h`.

Widget Subclassing in .c Files

The .c file for a widget contains the structure initializer for the class record variable, which contains the following parts:

- Class information (for example, *superclass*, *class_name*, *widget_size*, *class_initialize*, and *class_inited*).
- Data constants (for example, *resources* and *num_resources*, *actions* and *num_actions*, *visible_interest*, *compress_motion*, *compress_exposure*, and *version*).
- Widget operations (for example, *initialize*, *realize*, *destroy*, *resize*, *expose*, *set_values*, *accept_focus*, and any new operations specific to the widget).

The *superclass* field points to the superclass global class record, declared in the superclass private .h file. For direct subclasses of the generic core widget, *superclass* should be initialized to the address of the `widgetClassRec` structure. The *superclass* is used for class chaining operations and for inheriting or enveloping a superclass's operations (see [the section called "Superclass Chaining"](#), [the section called "Initializing a Widget Class"](#), and [the section called "Inheritance of Superclass Operations"](#)).

The *class_name* field contains the text name for this class, which is used by the resource manager. For example, the Label widget has the string "Label". More than one widget class can share the same text class name. This string must be permanently allocated prior to or during the execution of the class initialization procedure and must not be subsequently deallocated.

The *widget_size* field is the size of the corresponding widget instance structure (not the size of the class structure).

The *version* field indicates the toolkit implementation version number and is used for runtime consistency checking of the X Toolkit and widgets in an application. Widget writers must set it to the implementation-defined symbolic value `XtVersion` in the widget class structure initialization. Those widget writers who believe that their widget binaries are compatible with other implementations of the Intrinsics can put the special value `XtVersionDontCheck` in the *version* field to disable version checking for those widgets. If a widget needs to compile alternative code for different revisions of the Intrinsics interface definition, it may use the symbol `XtSpecificationRelease`, as described in [Chapter 13, Evolution of the Intrinsics](#). Use of `XtVersion` allows the Intrinsics implementation to recognize widget binaries that were compiled with older implementations.

The *extension* field is for future upward compatibility. If the widget programmer adds fields to class parts, all subclass structure layouts change, requiring complete recompilation. To allow clients to avoid recom-

pilation, an extension field at the end of each class part can point to a record that contains any additional class information required.

All other fields are described in their respective sections.

The .c file also contains the declaration of the global class structure pointer variable used to create instances of the class. The following is an abbreviated version of the .c file for a Label widget. The resources table is described in [Chapter 9, Resource Management](#).

```

/* Resources specific to Label */
static XtResource resources[] = {
    {XtNforeground, XtCForeground, XtRPixel, sizeof(Pixel),
     XtOffset(LabelWidget, label.foreground), XtRString,
     XtDefaultForeground},
    {XtNfont, XtCFont, XtRFontStruct, sizeof(XFontStruct *),
     XtOffset(LabelWidget, label.font), XtRString,
     XtDefaultFont},
    {XtNlabel, XtCLabel, XtRString, sizeof(String),
     XtOffset(LabelWidget, label.label), XtRString, NULL},
    .
    .
    .
}

/* Forward declarations of procedures */
static void ClassInitialize(void);
static void Initialize(Widget, Widget, ArgList, Cardinal*);
static void Realize(Widget, XtValueMask*, XSetWindowAttributes*);
static void SetText(Widget, String);
static void GetText(Widget);
.
.
.

/* Class record constant */
LabelClassRec labelClassRec = {
    {
        /* core_class fields */
        /* superclass */           /* (WidgetClass)&coreClassRec, */
        /* class_name */           /* "Label", */
        /* widget_size */          /* sizeof(LabelRec), */
        /* class_initialize */      /* ClassInitialize, */
        /* class_part_initialize */ /* NULL, */
        /* class_ited */            /* False, */
        /* initialize */            /* Initialize, */
        /* initialize_hook */       /* NULL, */
        /* realize */               /* Realize, */
        /* actions */               /* NULL, */
        /* num_actions */           /* 0, */
        /* resources */             /* resources, */
        /* num_resources */         /* XtNumber(resources), */
        /* xrm_class */             /* NULLQUARK, */
        /* compress_motion */       /* True,

```

```
/* compress_exposure      */ True,
/* compress_enterleave    */ True,
/* visible_interest       */ False,
/* destroy                */ NULL,
/* resize                 */ Resize,
/* expose                 */ Redisplay,
/* set_values              */ SetValues,
/* set_values_hook        */ NULL,
/* set_values_almost      */ XtInheritSetValuesAlmost,
/* get_values_hook        */ NULL,
/* accept_focus           */ NULL,
/* version                */ XtVersion,
/* callback_offsets       */ NULL,
/* tm_table               */ NULL,
/* query_geometry         */ XtInheritQueryGeometry,
/* display_accelerator    */ NULL,
/* extension              */ NULL
},
{
/* Label_class fields      */
/* get_text                */ GetText,
/* set_text               */ SetText,
/* extension              */ NULL
}
};

/* Class record pointer */
WidgetClass labelWidgetClass = (WidgetClass) &labelClassRec;

/* New method access routines */
void LabelSetText(Widget w, String text)
{
    LabelWidgetClass lwc = (Label WidgetClass)XtClass(w);
    XtCheckSubclass(w, labelWidgetClass, NULL);
    *(lwc->label_class.set_text)(w, text)
}

/* Private procedures */
.
.
.
```

Widget Class and Superclass Look Up

To obtain the class of a widget, use [XtClass](#).

```
WidgetClass XtClass( w );
```

w Specifies the widget. Must be of class Object or any subclass thereof.

The [XtClass](#) function returns a pointer to the widget's class structure.

To obtain the superclass of a widget, use [XtSuperclass](#).

```
WidgetClass XtSuperClass( w );
```

w Specifies the widget. Must be of class `Object` or any subclass thereof.

The `XtSuperclass` function returns a pointer to the widget's superclass class structure.

Widget Subclass Verification

To check the subclass to which a widget belongs, use `XtIsSubclass`.

```
Boolean XtIsSubclass( w, widget_class);
```

w Specifies the widget or object instance whose class is to be checked. Must be of class `Object` or any subclass thereof.

widget_class Specifies the widget class for which to test. Must be `objectClass` or any subclass thereof.

The `XtIsSubclass` function returns `True` if the class of the specified widget is equal to or is a subclass of the specified class. The widget's class can be any number of subclasses down the chain and need not be an immediate subclass of the specified class. Composite widgets that need to restrict the class of the items they contain can use `XtIsSubclass` to find out if a widget belongs to the desired class of objects.

To test if a given widget belongs to a subclass of an Intrinsics-defined class, the Intrinsics define macros or functions equivalent to `XtIsSubclass` for each of the built-in classes. These procedures are `XtIsObject`, `XtIsRectObj`, `XtIsWidget`, `XtIsComposite`, `XtIsConstraint`, `XtIsShell`, `XtIsOverrideShell`, `XtIsWMShell`, `XtIsVendorShell`, `XtIsTransientShell`, `XtIsTopLevelShell`, `XtIsApplicationShell`, and `XtIsSessionShell`.

All these macros and functions have the same argument description.

```
Boolean XtIs<class>( w );
```

w Specifies the widget or object instance whose class is to be checked. Must be of class `Object` or any subclass thereof.

These procedures may be faster than calling `XtIsSubclass` directly for the built-in classes.

To check a widget's class and to generate a debugging error message, use `XtCheckSubclass`, defined in `<X11/IntrinsicP.h>`:

```
void XtCheckSubclass( w, widget_class, message);
```

w Specifies the widget or object whose class is to be checked. Must be of class `Object` or any subclass thereof.

widget_class Specifies the widget class for which to test. Must be `objectClass` or any subclass thereof.

message Specifies the message to be used.

The `XtCheckSubclass` macro determines if the class of the specified widget is equal to or is a subclass of the specified class. The widget's class can be any number of subclasses down the chain and need not be an immediate subclass of the specified class. If the specified widget's class is not a subclass, `XtCheckSubclass` constructs an error message from the supplied message, the widget's actual class, and the expected class and calls `XtErrorMsg`. `XtCheckSubclass` should be used at the entry point of exported routines to ensure that the client has passed in a valid widget class for the exported operation.

`XtCheckSubclass` is only executed when the module has been compiled with the compiler symbol `DEBUG` defined; otherwise, it is defined as the empty string and generates no code.

Superclass Chaining

While most fields in a widget class structure are self-contained, some fields are linked to their corresponding fields in their superclass structures. With a linked field, the Intrinsics access the field's value only after accessing its corresponding superclass value (called downward superclass chaining) or before accessing its corresponding superclass value (called upward superclass chaining). The self-contained fields are

In all widget classes:

class_name
class_initialize
widget_size
realize
visible_interest
resize
expose
accept_focus
compress_motion
compress_exposure
compress_enterleave
set_values_almost
tm_table
version
allocate
deallocate

In Composite widget classes:

geometry_manager
change_managed
insert_child
delete_child
accepts_objects
allows_change_managed_set

In Constraint widget classes:

constraint_size

In Shell widget classes:

root_geometry_manager

With downward superclass chaining, the invocation of an operation first accesses the field from the Object, RectObj, and Core class structures, then from the subclass structure, and so on down the class chain to that widget's class structure. These superclass-to-subclass fields are

class_part_initialize
get_values_hook
initialize
initialize_hook
set_values
set_values_hook
resources

In addition, for subclasses of Constraint, the following fields of the `ConstraintClassPart` and `ConstraintClassExtensionRec` structures are chained from the Constraint class down to the subclass:

```
resources
initialize
set_values
get_values_hook
```

With upward superclass chaining, the invocation of an operation first accesses the field from the widget class structure, then from the superclass structure, and so on up the class chain to the Core, RectObj, and Object class structures. The subclass-to-superclass fields are

```
destroy
actions
```

For subclasses of Constraint, the following field of ConstraintClassPart is chained from the subclass up to the Constraint class:

```
destroy
```

Class Initialization: `class_initialize` and `class_part_initialize` Procedures

Many class records can be initialized completely at compile or link time. In some cases, however, a class may need to register type converters or perform other sorts of once-only runtime initialization.

Because the C language does not have initialization procedures that are invoked automatically when a program starts up, a widget class can declare a `class_initialize` procedure that will be automatically called exactly once by the Intrinsics. A class initialization procedure pointer is of type `XtProc`:

```
typedef void (*XtProc)(void);
```

A widget class indicates that it has no class initialization procedure by specifying NULL in the `class_initialize` field.

In addition to the class initialization that is done exactly once, some classes perform initialization for fields in their parts of the class record. These are performed not just for the particular class, but for subclasses as well, and are done in the class's class part initialization procedure, a pointer to which is stored in the `class_part_initialize` field. The `class_part_initialize` procedure pointer is of type `XtWidgetClassProc`.

```
typedef void (*XtWidgetClassProc)(WidgetClass) ( widget_class );
```

`widget_class` Points to the class structure for the class being initialized.

During class initialization, the class part initialization procedures for the class and all its superclasses are called in superclass-to-subclass order on the class record. These procedures have the responsibility of doing any dynamic initializations necessary to their class's part of the record. The most common is the resolution of any inherited methods defined in the class. For example, if a widget class C has superclasses Core, Composite, A, and B, the class record for C first is passed to Core's `class_part_initialize` procedure. This resolves any inherited Core methods and compiles the textual representations of the resource list and action table that are defined in the class record. Next, Composite's `class_part_initialize` procedure is called to initialize the composite part of C's class record. Finally, the `class_part_initialize` procedures for A, B, and C, in that order, are called. For further information, see [the section called "Initializing a Widget Class"](#). Classes that do not define any new class fields or that need no extra processing for them can specify NULL in the `class_part_initialize` field.

All widget classes, whether they have a class initialization procedure or not, must start with their *class_init-ed* field `False`.

The first time a widget of a class is created, `XtCreateWidget` ensures that the widget class and all superclasses are initialized, in superclass-to-subclass order, by checking each *class_init-ed* field and, if it is `False`, by calling the `class_initialize` and the `class_part_initialize` procedures for the class and all its superclasses. The Intrinsics then set the *class_init-ed* field to a nonzero value. After the one-time initialization, a class structure is constant.

The following example provides the class initialization procedure for a `Label` class.

```
static void ClassInitialize(void)
{
    XtSetTypeConverter(XtRString, XtRJustify, CvtStringToJustify,
                      NULL, 0, XtCacheNone, NULL);
}
```

Initializing a Widget Class

A class is initialized when the first widget of that class or any subclass is created. To initialize a widget class without creating any widgets, use `XtInitializeWidgetClass`.

```
void XtInitializeWidgetClass( object_class );
```

<i>object_class</i>	Specifies the object class to initialize. May be <code>objectClass</code> or any subclass thereof.
---------------------	--

If the specified widget class is already initialized, `XtInitializeWidgetClass` returns immediately.

If the class initialization procedure registers type converters, these type converters are not available until the first object of the class or subclass is created or `XtInitializeWidgetClass` is called (see [the section called “Resource Conversions”](#)).

Inheritance of Superclass Operations

A widget class is free to use any of its superclass's self-contained operations rather than implementing its own code. The most frequently inherited operations are

- `expose`
- `realize`
- `insert_child`
- `delete_child`
- `geometry_manager`
- `set_values_almost`

To inherit an operation `xyz`, specify the constant `XtInherit Xyz` in your class record.

Every class that declares a new procedure in its widget class part must provide for inheriting the procedure in its `class_part_initialize` procedure. The chained operations declared in `Core` and `Constraint` records are never inherited. Widget classes that do nothing beyond what their superclass does specify `NULL` for chained procedures in their class records.

Inheriting works by comparing the value of the field with a known, special value and by copying in the superclass's value for that field if a match occurs. This special value, called the inheritance constant, is

usually the Intrinsics internal value `_XtInherit` cast to the appropriate type. `_XtInherit` is a procedure that issues an error message if it is actually called.

For example, `CompositeP.h` contains these definitions:

```
#define XtInheritGeometryManager ((XtGeometryHandler) _XtInherit)
#define XtInheritChangeManaged ((XtWidgetProc) _XtInherit)
#define XtInheritInsertChild ((XtArgsProc) _XtInherit)
#define XtInheritDeleteChild ((XtWidgetProc) _XtInherit)
```

Composite's `class_part_initialize` procedure begins as follows:

```
static void CompositeClassPartInitialize(WidgetClass widgetClass)
{
    CompositeWidgetClass wc = (CompositeWidgetClass)widgetClass;
    CompositeWidgetClass super = (CompositeWidgetClass)wc->core_class.superclass;
    if (wc->composite_class.geometry_manager == XtInheritGeometryManager) {
        wc->composite_class.geometry_manager = super->composite_class.geometry_ma
    }
    if (wc->composite_class.change_managed == XtInheritChangeManaged) {
        wc->composite_class.change_managed = super->composite_class.change_manage
    }
    .
    .
    .
}
```

Nonprocedure fields may be inherited in the same manner as procedure fields. The class may declare any reserved value it wishes for the inheritance constant for its new fields. The following inheritance constants are defined:

For Object:

- `XtInheritAllocate`
- `XtInheritDeallocate`

For Core:

- `XtInheritRealize`
- `XtInheritResize`
- `XtInheritExpose`
- `XtInheritSetValuesAlmost`
- `XtInheritAcceptFocus`
- `XtInheritQueryGeometry`
- `XtInheritTranslations`
- `XtInheritDisplayAccelerator`

For Composite:

- `XtInheritGeometryManager`
- `XtInheritChangeManaged`
- `XtInheritInsertChild`
- `XtInheritDeleteChild`

For Shell:

- `XtInheritRootGeometryManager`

Invocation of Superclass Operations

A widget sometimes needs to call a superclass operation that is not chained. For example, a widget's `expose` procedure might call its superclass's `expose` and then perform a little more work on its own. For example, a `Composite` class with predefined managed children can implement `insert_child` by first calling its superclass's `insert_child` and then calling `XtManageChild` to add the child to the managed set.

Note

A class method should not use `XtSuperclass` but should instead call the class method of its own specific superclass directly through the superclass record. That is, it should use its own class pointers only, not the widget's class pointers, as the widget's class may be a subclass of the class whose implementation is being referenced.

This technique is referred to as *enveloping* the superclass's operation.

Class Extension Records

It may be necessary at times to add new fields to already existing widget class structures. To permit this to be done without requiring recompilation of all subclasses, the last field in a class part structure should be an extension pointer. If no extension fields for a class have yet been defined, subclasses should initialize the value of the extension pointer to `NULL`.

If extension fields exist, as is the case with the `Composite`, `Constraint`, and `Shell` classes, subclasses can provide values for these fields by setting the *extension* pointer for the appropriate part in their class structure to point to a statically declared extension record containing the additional fields. Setting the *extension* field is never mandatory; code that uses fields in the extension record must always check the *extension* field and take some appropriate default action if it is `NULL`.

In order to permit multiple subclasses and libraries to chain extension records from a single *extension* field, extension records should be declared as a linked list, and each extension record definition should contain the following four fields at the beginning of the structure declaration:

```
struct {  
    XtPointer next_extension;  
    XrmQuark  record_type;  
    long      version;  
    Cardinal  record_size;  
};
```

<i>next_extension</i>	Specifies the next record in the list, or <code>NULL</code> .
<i>record_type</i>	Specifies the particular structure declaration to which each extension record instance conforms.
<i>version</i>	Specifies a version id symbolic constant supplied by the definer of the structure.
<i>record_size</i>	Specifies the total number of bytes allocated for the extension record.

The *record_type* field identifies the contents of the extension record and is used by the definer of the record to locate its particular extension record in the list. The *record_type* field is normally assigned the result of `XrmStringToQuark` for a registered string constant. The Intrinsics reserve all record type strings beginning with the two characters “XT” for future standard uses. The value **NULLQUARK** may also be used by the class part owner in extension records attached to its own class part extension field to identify the extension record unique to that particular class.

The *version* field is an owner-defined constant that may be used to identify binary files that have been compiled with alternate definitions of the remainder of the extension record data structure. The private header file for a widget class should provide a symbolic constant for subclasses to use to initialize this field. The *record_size* field value includes the four common header fields and should normally be initialized with `sizeof()`.

Any value stored in the class part extension fields of `CompositeClassPart`, `ConstraintClassPart`, or `ShellClassPart` must point to an extension record conforming to this definition.

The Intrinsics provide a utility function for widget writers to locate a particular class extension record in a linked list, given a widget class and the offset of the *extension* field in the class record.

To locate a class extension record, use [XtGetClassExtension](#).

```
XtPointer XtGetClassExtension( object_class, byte_offset, type, version, record_size);
```

<i>object_class</i>	Specifies the object class containing the extension list to be searched.
<i>byte_offset</i>	Specifies the offset in bytes from the base of the class record of the extension field to be searched.
<i>type</i>	Specifies the <i>record_type</i> of the class extension to be located.
<i>version</i>	Specifies the minimum acceptable version of the class extension required for a match.
<i>record_size</i>	Specifies the minimum acceptable length of the class extension record required for a match, or 0.

The list of extension records at the specified offset in the specified object class will be searched for a match on the specified type, a version greater than or equal to the specified version, and a record size greater than or equal the specified *record_size* if it is nonzero. [XtGetClassExtension](#) returns a pointer to a matching extension record or `NULL` if no match is found. The returned extension record must not be modified or freed by the caller if the caller is not the extension owner.

Chapter 2. Widget Instantiation

A hierarchy of widget instances constitutes a widget tree. The shell widget returned by `XtAppCreateShell` is the root of the widget tree instance. The widgets with one or more children are the intermediate nodes of that tree, and the widgets with no children of any kind are the leaves of the widget tree. With the exception of pop-up children (see [Chapter 5, Pop-Up Widgets](#)), this widget tree instance defines the associated X Window tree.

Widgets can be either composite or primitive. Both kinds of widgets can contain children, but the Intrinsics provide a set of management mechanisms for constructing and interfacing between composite widgets, their children, and other clients.

Composite widgets, that is, members of the class `compositeWidgetClass`, are containers for an arbitrary, but widget implementation-defined, collection of children, which may be instantiated by the composite widget itself, by other clients, or by a combination of the two. Composite widgets also contain methods for managing the geometry (layout) of any child widget. Under unusual circumstances, a composite widget may have zero children, but it usually has at least one. By contrast, primitive widgets that contain children typically instantiate specific children of known classes themselves and do not expect external clients to do so. Primitive widgets also do not have general geometry management methods.

In addition, the Intrinsics recursively perform many operations (for example, realization and destruction) on composite widgets and all their children. Primitive widgets that have children must be prepared to perform the recursive operations themselves on behalf of their children.

A widget tree is manipulated by several Intrinsics functions. For example, `XtRealizeWidget` traverses the tree downward and recursively realizes all pop-up widgets and children of composite widgets. `XtDestroyWidget` traverses the tree downward and destroys all pop-up widgets and children of composite widgets. The functions that fetch and modify resources traverse the tree upward and determine the inheritance of resources from a widget's ancestors. `XtMakeGeometryRequest` traverses the tree up one level and calls the geometry manager that is responsible for a widget child's geometry.

To facilitate upward traversal of the widget tree, each widget has a pointer to its parent widget. The Shell widget that `XtAppCreateShell` returns has a *parent* pointer of NULL.

To facilitate downward traversal of the widget tree, the *children* field of each composite widget is a pointer to an array of child widgets, which includes all normal children created, not just the subset of children that are managed by the composite widget's geometry manager. Primitive widgets that instantiate children are entirely responsible for all operations that require downward traversal below themselves. In addition, every widget has a pointer to an array of pop-up children.

Initializing the X Toolkit

Before an application can call any Intrinsics function other than `XtSetLanguageProc` and `XtToolkitThreadInitialize`, it must initialize the Intrinsics by using

- `XtToolkitInitialize`, which initializes the Intrinsics internals
- `XtCreateApplicationContext`, which initializes the per-application state
- `XtDisplayInitialize` or `XtOpenDisplay`, which initializes the per-display state
- `XtAppCreateShell`, which creates the root of a widget tree

Or an application can call the convenience procedure `XtOpenApplication`, which combines the functions of the preceding procedures. An application wishing to use the ANSI C locale mechanism should

Multiple instances of X Toolkit applications may be implemented in a single address space. Each instance needs to be able to read input and dispatch events independently of any other instance. Further, an application instance may need multiple display connections to have widgets on multiple displays. From the application's point of view, multiple display connections usually are treated together as a single unit for purposes of event dispatching. To accommodate both requirements, the Intrinsics define application contexts, each of which provides the information needed to distinguish one application instance from another. The major component of an application context is a list of one or more `X Display` pointers for that application. The Intrinsics handle all display connections within a single application context simultaneously, handling input in a round-robin fashion. The application context type `XtAppContext` is opaque to clients.

```
void XtToolkitInitialize(void);
```

If `XtToolkitInitialize` was previously called, it returns immediately. When `XtToolkitThreadInitialize` is called before `XtToolkitInitialize`, the latter is protected against simultaneous activation by multiple threads.

```
XtAppContext XtCreateApplicationContext(void);
```

The `XtCreateApplicationContext` function returns an application context, which is an opaque type. Every application must have at least one application context.

<code>void XtDestroyApplicationContext(<i>app_context</i>);</code>	
<i>app_context</i>	Specifies the application context.

To get the application context in which a given widget was created, use `XtWidgetToApplicationContext`.

<i>w</i>	Specifies the widget for which you want the application context. Must be of class <code>Object</code> or any subclass thereof.
----------	--

To initialize a display and add it to an application context, use `XtDisplayInitialize`.

<i>app_context</i>	Specifies the application context.
--------------------	------------------------------------

<i>display</i>	Specifies a previously opened display connection. Note that a single display connection can be in at most one application context.
<i>application_name</i>	Specifies the name of the application instance.
<i>application_class</i>	Specifies the class name of this application, which is usually the generic name for all instances of this application.
<i>options</i>	Specifies how to parse the command line for any application-specific resources. The <i>options</i> argument is passed as a parameter to <code>XrmParseCommand</code> . For further information, see Parsing Command Line Options in Xlib — C Language X Interface and the section called “Parsing the Command Line” of this specification.
<i>num_options</i>	Specifies the number of entries in the options list.
<i>argc</i>	Specifies a pointer to the number of command line parameters.
<i>argv</i>	Specifies the list of command line parameters.

The `XtDisplayInitialize` function retrieves the language string to be used for the specified display (see [the section called “Finding File Names”](#)), calls the language procedure (if set) with that language string, builds the resource database for the default screen, calls the Xlib `XrmParseCommand` function to parse the command line, and performs other per-display initialization. After `XrmParseCommand` has been called, *argc* and *argv* contain only those parameters that were not in the standard option table or in the table specified by the *options* argument. If the modified *argc* is not zero, most applications simply print out the modified *argv* along with a message listing the allowable options. On POSIX-based systems, the application name is usually the final component of *argv*[0]. If the synchronous resource is `True`, `XtDisplayInitialize` calls the Xlib `XSynchronize` function to put Xlib into synchronous mode for this display connection and any others currently open in the application context. See [the section called “Loading the Resource Database”](#) and [the section called “Parsing the Command Line”](#) for details on the *application_name*, *application_class*, *options*, and *num_options* arguments.

`XtDisplayInitialize` calls `XrmSetDatabase` to associate the resource database of the default screen with the display before returning.

To open a display, initialize it, and then add it to an application context, use `XtOpenDisplay`.

```
Display *XtOpenDisplay(app_context, display_string, application_name,  
application_class, options, num_options, argc, argv);
```

<i>app_context</i>	Specifies the application context.
<i>display_string</i>	Specifies the display string, or <code>NULL</code> .
<i>application_name</i>	Specifies the name of the application instance, or <code>NULL</code> .
<i>application_class</i>	Specifies the class name of this application, which is usually the generic name for all instances of this application.
<i>options</i>	Specifies how to parse the command line for any application-specific resources. The options argument is passed as a parameter to <code>XrmParseCommand</code> .
<i>num_options</i>	Specifies the number of entries in the options list.
<i>argc</i>	Specifies a pointer to the number of command line parameters.

argv Specifies the list of command line parameters.

The `XtOpenDisplay` function calls `XOpenDisplay` with the specified *display_string*. If *display_string* is NULL, `XtOpenDisplay` uses the current value of the `-display` option specified in *argv*. If no display is specified in *argv*, the user's default display is retrieved from the environment. On POSIX-based systems, this is the value of the **DISPLAY** environment variable.

If this succeeds, `XtOpenDisplay` then calls `XtDisplayInitialize` and passes it the opened display and the value of the `-name` option specified in *argv* as the application name. If no `-name` option is specified and *application_name* is non-NULL, *application_name* is passed to `XtDisplayInitialize`. If *application_name* is NULL and if the environment variable **RESOURCE_NAME** is set, the value of **RESOURCE_NAME** is used. Otherwise, the application name is the name used to invoke the program. On implementations that conform to ANSI C Hosted Environment support, the application name will be *argv*[0] less any directory and file type components, that is, the final component of *argv*[0], if specified. If *argv*[0] does not exist or is the empty string, the application name is "main". `XtOpenDisplay` returns the newly opened display or NULL if it failed.

See [the section called "Using the Intrinsics in a Multi-Threaded Environment"](#) for information regarding the use of `XtOpenDisplay` in multiple threads.

To close a display and remove it from an application context, use `XtCloseDisplay`.

```
void XtCloseDisplay(display);
```

display Specifies the display.

The `XtCloseDisplay` function calls `XCloseDisplay` with the specified *display* as soon as it is safe to do so. If called from within an event dispatch (for example, a callback procedure), `XtCloseDisplay` does not close the display until the dispatch is complete. Note that applications need only call `XtCloseDisplay` if they are to continue executing after closing the display; otherwise, they should call `XtDestroyApplicationContext`.

See [the section called "Using the Intrinsics in a Multi-Threaded Environment"](#) for information regarding the use of `XtCloseDisplay` in multiple threads.

Establishing the Locale

Resource databases are specified to be created in the current process locale. During display initialization prior to creating the per-screen resource database, the Intrinsics will call out to a specified application procedure to set the locale according to options found on the command line or in the per-display resource specifications.

The callout procedure provided by the application is of type `XtLanguageProc`.

```
typedef String (*XtLanguageProc)(display, language, client_data);
```

display Passes the display.

language Passes the initial language value obtained from the command line or server per-display resource specifications.

client_data Passes the additional client data specified in the call to `XtSetLanguageProc`.

The language procedure allows an application to set the locale to the value of the language resource determined by `XtDisplayInitialize`. The function returns a new language string that will be subse-

quently used by `XtDisplayInitialize` to establish the path for loading resource files. The returned string will be copied by the Intrinsics into new memory.

Initially, no language procedure is set by the Intrinsics. To set the language procedure for use by `XtDisplayInitialize`, use `XtSetLanguageProc`.

```
XtLanguageProc XtSetLanguageProc(app_context, proc, client_data);
```

<i>app_context</i>	Specifies the application context in which the language procedure is to be used, or NULL.
<i>proc</i>	Specifies the language procedure.
<i>client_data</i>	Specifies additional client data to be passed to the language procedure when it is called.

`XtSetLanguageProc` sets the language procedure that will be called from `XtDisplayInitialize` for all subsequent Displays initialized in the specified application context. If *app_context* is NULL, the specified language procedure is registered in all application contexts created by the calling process, including any future application contexts that may be created. If *proc* is NULL, a default language procedure is registered. `XtSetLanguageProc` returns the previously registered language procedure. If a language procedure has not yet been registered, the return value is unspecified, but if this return value is used in a subsequent call to `XtSetLanguageProc`, it will cause the default language procedure to be registered.

The default language procedure does the following:

- Sets the locale according to the environment. On ANSI C-based systems this is done by calling `setlocale(LC_ALL, language)`. If an error is encountered, a warning message is issued with `XtWarning`.
- Calls `XSupportsLocale` to verify that the current locale is supported. If the locale is not supported, a warning message is issued with `XtWarning` and the locale is set to "C".
- Calls `XSetLocaleModifiers` specifying the empty string.
- Returns the value of the current locale. On ANSI C-based systems this is the return value from a final call to `setlocale(LC_ALL, NULL)`.

A client wishing to use this mechanism to establish locale can do so by calling `XtSetLanguageProc` prior to `XtDisplayInitialize`, as in the following example.

```
Widget top;  
XtSetLanguageProc(NULL, NULL, NULL);  
top = XtOpenApplication(...);  
...
```

Loading the Resource Database

The `XtDisplayInitialize` function first determines the language string to be used for the specified display. It then creates a resource database for the default screen of the display by combining the following sources in order, with the entries in the first named source having highest precedence:

- Application command line (*argc*, *argv*).
- Per-host user environment resource file on the local host.
- Per-screen resource specifications from the server.
- Per-display resource specifications from the server or from the user preference file on the local host.
- Application-specific user resource file on the local host.
- Application-specific class resource file on the local host.

When the resource database for a particular screen on the display is needed (either internally, or when `XtScreenDatabase` is called), it is created in the following manner using the sources listed above in the same order:

- A temporary database, the “server resource database”, is created from the string returned by `XResourceManagerString` or, if `XResourceManagerString` returns `NULL`, the contents of a resource file in the user's home directory. On POSIX-based systems, the usual name for this user preference resource file is `$HOME/.Xdefaults`.
- If a language procedure has been set, `XtDisplayInitialize` first searches the command line for the option “-xnllanguage”, or for a -xrm option that specifies the `xnllanguage/Xnllanguage` resource, as specified by Section 2.4. If such a resource is found, the value is assumed to be entirely in XPCS, the X Portable Character Set. If neither option is specified on the command line, `XtDisplayInitialize` queries the server resource database (which is assumed to be entirely in XPCS) for the resource `name.xnllanguage`, class `Class.Xnllanguage` where `name` and `Class` are the *application_name* and *application_class* specified to `XtDisplayInitialize`. The language procedure is then invoked with the resource value if found, else the empty string. The string returned from the language procedure is saved for all future references in the Intrinsics that require the per-display language string.
- The screen resource database is initialized by parsing the command line in the manner specified by Section 2.4.
- If a language procedure has not been set, the initial database is then queried for the resource `name.xnllanguage`, class `Class.Xnllanguage` as specified above. If this database query fails, the server resource database is queried; if this query also fails, the language is determined from the environment; on POSIX-based systems, this is done by retrieving the value of the **LANG** environment variable. If no language string is found, the empty string is used. This language string is saved for all future references in the Intrinsics that require the per-display language string.
- After determining the language string, the user's environment resource file is then merged into the initial resource database if the file exists. This file is user-, host-, and process-specific and is expected to contain user preferences that are to override those specifications in the per-display and per-screen resources. On POSIX-based systems, the user's environment resource file name is specified by the value of the **XENVIRONMENT** environment variable. If this environment variable does not exist, the user's home directory is searched for a file named `.Xdefaults-host`, where *host* is the host name of the machine on which the application is running.
- The per-screen resource specifications are then merged into the screen resource database, if they exist. These specifications are the string returned by `XScreenResourceString` for the respective screen and are owned entirely by the user.
- Next, the server resource database created earlier is merged into the screen resource database. The server property, and corresponding user preference file, are owned and constructed entirely by the user.
- The application-specific user resource file from the local host is then merged into the screen resource database. This file contains user customizations and is stored in a directory owned by the user. Either the user or the application or both can store resource specifications in the file. Each should be prepared to find and respect entries made by the other. The file name is found by calling `XrmSetDatabase` with the current screen resource database, after preserving the original display-associated database, then calling `XtResolvePathname` with the parameters (*display*, `NULL`, `NULL`, `NULL`, *path*, `NULL`, `0`, `NULL`), where *path* is defined in an operating-system-specific way. On POSIX-based systems, *path* is defined to be the value of the environment variable **XUSERFILESEARCHPATH** if this is defined. If **XUSERFILESEARCHPATH** is not defined, an implementation-dependent default value is used. This default value is constrained in the following manner:
 - If the environment variable **XAPPLRESDIR** is not defined, the default **XUSERFILESEARCHPATH** must contain at least six entries. These entries must contain `$HOME` as the directory prefix, plus the following substitutions:

1. `%C, %N, %L` or `%C, %N, %l, %t, %c`
2. `%C, %N, %l`

3. %C, %N
4. %N, %L or %N, %l, %t, %c
5. %N, %l
6. %N

The order of these six entries within the path must be as given above. The order and use of substitutions within a given entry are implementation-dependent.

- If **XAPPLRESDIR** is defined, the default **XUSERFILESEARCHPATH** must contain at least seven entries. These entries must contain the following directory prefixes and substitutions:

1. \$XAPPLRESDIR with %C, %N, %L or %C, %N, %l, %t, %c
2. \$XAPPLRESDIR with %C, %N, %l
3. \$XAPPLRESDIR with %C, %N
4. \$XAPPLRESDIR with %N, %L or %N, %l, %t, %c
5. \$XAPPLRESDIR with %N, %l
6. \$XAPPLRESDIR with %N
7. \$HOME with %N

The order of these seven entries within the path must be as given above. The order and use of substitutions within a given entry are implementation-dependent.

- Last, the application-specific class resource file from the local host is merged into the screen resource database. This file is owned by the application and is usually installed in a system directory when the application is installed. It may contain sitewide customizations specified by the system manager. The name of the application class resource file is found by calling [XtResolvePathname](#) with the parameters (*display*, "app-defaults", NULL, NULL, NULL, NULL, 0, NULL). This file is expected to be provided by the developer of the application and may be required for the application to function properly. A simple application that wants to be assured of having a minimal set of resources in the absence of its class resource file can declare fallback resource specifications with [XtAppSetFallbackResources](#). Note that the customization substitution string is retrieved dynamically by [XtResolvePathname](#) so that the resolved file name of the application class resource file can be affected by any of the earlier sources for the screen resource database, even though the contents of the class resource file have lowest precedence. After calling [XtResolvePathname](#), the original display-associated database is restored.

To obtain the resource database for a particular screen, use [XtScreenDatabase](#).

```
XrmDatabase XtScreenDatabase(screen);
```

screen Specifies the screen whose resource database is to be returned.

The [XtScreenDatabase](#) function returns the fully merged resource database as specified above, associated with the specified screen. If the specified *screen* does not belong to a [Display](#) initialized by [XtDisplayInitialize](#), the results are undefined.

To obtain the default resource database associated with a particular display, use [XtDatabase](#).

```
XrmDatabase XtDatabase(display);
```

display Specifies the display.

The [XtDatabase](#) function is equivalent to [XrmGetDatabase](#). It returns the database associated with the specified display, or NULL if a database has not been set.

To specify a default set of resource values that will be used to initialize the resource database if no application-specific class resource file is found (the last of the six sources listed above), use [XtAppSetFallbackResources](#).

```
void XtAppSetFallbackResources(app_context, specification_list);
```

app_context Specifies the application context in which the fallback specifications will be used.

specification_list Specifies a NULL-terminated list of resource specifications to pre-load the database, or NULL.

Each entry in *specification_list* points to a string in the format of `XrmPutLineResource`. Following a call to `XtAppSetFallbackResources`, when a resource database is being created for a particular screen and the Intrinsics are not able to find or read an application-specific class resource file according to the rules given above and if *specification_list* is not NULL, the resource specifications in *specification_list* will be merged into the screen resource database in place of the application-specific class resource file. `XtAppSetFallbackResources` is not required to copy *specification_list*; the caller must ensure that the contents of the list and of the strings addressed by the list remain valid until all displays are initialized or until `XtAppSetFallbackResources` is called again. The value NULL for *specification_list* removes any previous fallback resource specification for the application context. The intended use for fallback resources is to provide a minimal number of resources that will make the application usable (or at least terminate with helpful diagnostic messages) when some problem exists in finding and loading the application defaults file.

Parsing the Command Line

The `XtOpenDisplay` function first parses the command line for the following options:

<code>-display</code>	Specifies the display name for <code>XOpenDisplay</code> .
<code>-name</code>	Sets the resource name prefix, which overrides the application name passed to <code>XtOpenDisplay</code> .
<code>-xnllanguage</code>	Specifies the initial language string for establishing locale and for finding application class resource files.

`XtDisplayInitialize` has a table of standard command line options that are passed to `XrmParseCommand` for adding resources to the resource database, and it takes as a parameter additional application-specific resource abbreviations. The format of this table is described in Section 15.9 in *Xlib — C Language X Interface*.

```
typedef enum {
    XrmoptionNoArg,      /* Value is specified in OptionDescRec.value */
    XrmoptionIsArg,      /* Value is the option string itself */
    XrmoptionStickyArg,  /* Value is characters immediately following option */
    XrmoptionSepArg,     /* Value is next argument in argv */
    XrmoptionResArg,     /* Use the next argument as input to XrmPutLineResource */
    XrmoptionSkipArg,    /* Ignore this option and the next argument in argv */
    XrmoptionSkipNArgs,  /* Ignore this option and the next */
                        /* OptionDescRec.value arguments in argv */
    XrmoptionSkipLine    /* Ignore this option and the rest of argv */
} XrmOptionKind;

typedef struct {
    char *option;        /* Option name in argv */
    char *specifier;     /* Resource name (without application name) */
    XrmOptionKind argKind; /* Location of the resource value */
}
```

```
    XPointer value;      /* Value to provide if XrmoptionNoArg */
} XrmOptionDescRec, *XrmOptionDescList;
```

The standard table contains the following entries:

Option String	Resource Name	Argument Kind	Resource Value
-background	*background	SepArg	next argument
-bd	*borderColor	SepArg	next argument
-bg	*background	SepArg	next argument
-borderwidth	.borderWidth	SepArg	next argument
-bordercolor	*borderColor	SepArg	next argument
-bw	.borderWidth	SepArg	next argument
-display	.display	SepArg	next argument
-fg	*foreground	SepArg	next argument
-fn	*font	SepArg	next argument
-font	*font	SepArg	next argument
-foreground	*foreground	SepArg	next argument
-geometry	.geometry	SepArg	next argument
-iconic	.iconic	NoArg	"true"
-name	.name	SepArg	next argument
-reverse	.reverseVideo	NoArg	"on"
-rv	.reverseVideo	NoArg	"on"
+rv	.reverseVideo	NoArg	"off"
-selectionTimeout	.selectionTimeout	SepArg	next argument
-synchronous	.synchronous	NoArg	"on"
+synchronous	.synchronous	NoArg	"off"
-title	.title	SepArg	next argument
-xnlLanguage	.xnlLanguage	SepArg	next argument
-xrm	next argument	ResArg	next argument
-xtsessionID	.sessionID	SepArg	next argument

Note that any unique abbreviation for an option name in the standard table or in the application table is accepted.

If reverseVideo is True, the values of XtDefaultForeground and XtDefaultBackground are exchanged for all screens on the Display.

The value of the synchronous resource specifies whether or not Xlib is put into synchronous mode. If a value is found in the resource database during display initialization, [XtDisplayInitialize](#) makes a call to XSynchronize for all display connections currently open in the application context. Therefore, when multiple displays are initialized in the same application context, the most recent value specified for the synchronous resource is used for all displays in the application context.

The value of the selectionTimeout resource applies to all displays opened in the same application context. When multiple displays are initialized in the same application context, the most recent value specified is used for all displays in the application context.

The `-xrm` option provides a method of setting any resource in an application. The next argument should be a quoted string identical in format to a line in the user resource file. For example, to give a red background to all command buttons in an application named `xmh`, you can start it up as

```
xmh -xrm 'xmh*Command.background: red'
```

When it parses the command line, `XtDisplayInitialize` merges the application option table with the standard option table before calling the Xlib `XrmParseCommand` function. An entry in the application table with the same name as an entry in the standard table overrides the standard table entry. If an option name is a prefix of another option name, both names are kept in the merged table. The Intrinsics reserve all option names beginning with the characters “-xt” for future standard uses.

Creating Widgets

The creation of widget instances is a three-phase process:

1. The widgets are allocated and initialized with resources and are optionally added to the managed subset of their parent.
2. All composite widgets are notified of their managed children in a bottom-up traversal of the widget tree.
3. The widgets create X windows, which then are mapped.

To start the first phase, the application calls `XtCreateWidget` for all its widgets and adds some (usually, most or all) of its widgets to their respective parents' managed set by calling `XtManageChild`. To avoid an $O(n^2)$ creation process where each composite widget lays itself out each time a widget is created and managed, parent widgets are not notified of changes in their managed set during this phase.

After all widgets have been created, the application calls `XtRealizeWidget` with the top-level widget to execute the second and third phases. `XtRealizeWidget` first recursively traverses the widget tree in a postorder (bottom-up) traversal and then notifies each composite widget with one or more managed children by means of its `change_managed` procedure.

Notifying a parent about its managed set involves geometry layout and possibly geometry negotiation. A parent deals with constraints on its size imposed from above (for example, when a user specifies the application window size) and suggestions made from below (for example, when a primitive child computes its preferred size). One difference between the two can cause geometry changes to ripple in both directions through the widget tree. The parent may force some of its children to change size and position and may issue geometry requests to its own parent in order to better accommodate all its children. You cannot predict where anything will go on the screen until this process finishes.

Consequently, in the first and second phases, no X windows are actually created, because it is likely that they will get moved around after creation. This avoids unnecessary requests to the X server.

Finally, `XtRealizeWidget` starts the third phase by making a preorder (top-down) traversal of the widget tree, allocates an X window to each widget by means of its `realize` procedure, and finally maps the widgets that are managed.

Creating and Merging Argument Lists

Many Intrinsics functions may be passed pairs of resource names and values. These are passed as an arglist, a pointer to an array of `Arg` structures, which contains

```
typedef struct {
    String name;
    XtArgVal value;
} Arg, *ArgList;
```

where `XtArgVal` is as defined in Section 1.5.

If the size of the resource is less than or equal to the size of an `XtArgVal`, the resource value is stored directly in *value*; otherwise, a pointer to it is stored in *value*.

To set values in an `ArgList`, use [XtSetArg](#).

```
void XtSetArg(arg, name, value);
```

arg Specifies the *name/value* pair to set.

name Specifies the name of the resource.

value Specifies the value of the resource if it will fit in an `XtArgVal`, else the address.

The [XtSetArg](#) function is usually used in a highly stylized manner to minimize the probability of making a mistake; for example:

```
Arg args[20];
int n;
n = 0;
XtSetArg(args[n], XtNheight, 100);      n++;
XtSetArg(args[n], XtNwidth, 200);       n++;
XtSetValues(widget, args, n);
```

Alternatively, an application can statically declare the argument list and use [XtNumber](#):

```
static Arg args[] = {
    {XtNheight, (XtArgVal) 100},
    {XtNwidth, (XtArgVal) 200},
};
XtSetValues(widget, args, XtNumber(args));
```

Note that you should not use expressions with side effects such as auto-increment or auto-decrement within the first argument to [XtSetArg](#). [XtSetArg](#) can be implemented as a macro that evaluates the first argument twice.

To merge two arglist arrays, use [XtMergeArgLists](#).

```
ArgList XtMergeArgLists(args1, num_args1, args2, num_args2);
```

args1 Specifies the first argument list.

num_args1 Specifies the number of entries in the first argument list.

args2 Specifies the second argument list.

num_args2 Specifies the number of entries in the second argument list.

The `XtMergeArgLists` function allocates enough storage to hold the combined arglist arrays and copies them into it. Note that it does not check for duplicate entries. The length of the returned list is the sum of the lengths of the specified lists. When it is no longer needed, free the returned storage by using `XtFree`.

All Intrinsics interfaces that require `ArgList` arguments have analogs conforming to the ANSI C variable argument list (traditionally called “varargs”) calling convention. The name of the analog is formed by prefixing “Va” to the name of the corresponding `ArgList` procedure; e.g., `XtVaCreateWidget`. Each procedure named `XtVasomething` takes as its last arguments, in place of the corresponding `ArgList`/`Cardinal` parameters, a variable parameter list of resource name and value pairs where each name is of type `String` and each value is of type `XtArgVal`. The end of the list is identified by a *name* entry containing `NULL`. Developers writing in the C language wishing to pass resource name and value pairs to any of these interfaces may use the `ArgList` and varargs forms interchangeably.

Two special names are defined for use only in varargs lists: `XtVaTypedArg` and `XtVaNestedList`.

```
#define XtVaTypedArg "XtVaTypedArg"
```

If the name `XtVaTypedArg` is specified in place of a resource name, then the following four arguments are interpreted as a *name/type/value/size* tuple where *name* is of type `String`, *type* is of type `String`, *value* is of type `XtArgVal`, and *size* is of type `int`. When a varargs list containing `XtVaTypedArg` is processed, a resource type conversion (see the section called “Resource Conversions”) is performed if necessary to convert the value into the format required by the associated resource. If *type* is `XtRString`, then *value* contains a pointer to the string and *size* contains the number of bytes allocated, including the trailing null byte. If *type* is not `XtRString`, then if *size* is less than or equal to `sizeof(XtArgVal)`, the value should be the data cast to the type `XtArgVal`, otherwise *value* is a pointer to the data. If the type conversion fails for any reason, a warning message is issued and the list entry is skipped.

```
#define XtVaNestedList "XtVaNestedList"
```

If the name `XtVaNestedList` is specified in place of a resource name, then the following argument is interpreted as an `XtVarArgsList` value, which specifies another varargs list that is logically inserted into the original list at the point of declaration. The end of the nested list is identified with a name entry containing `NULL`. Varargs lists may nest to any depth.

To dynamically allocate a varargs list for use with `XtVaNestedList` in multiple calls, use `XtVaCreateArgsList`.

```
typedef XtPointer XtVarArgsList;
```

```
XtVarArgsList XtVaCreateArgsList(unused, ...);
```

unused This argument is not currently used and must be specified as `NULL`.

... Specifies a variable parameter list of resource name and value pairs.

The `XtVaCreateArgsList` function allocates memory and copies its arguments into a single list pointer, which may be used with `XtVaNestedList`. The end of both lists is identified by a *name* entry containing `NULL`. Any entries of type `XtVaTypedArg` are copied as specified without applying conversions. Data passed by reference (including `Strings`) are not copied, only the pointers themselves; the caller must ensure that the data remain valid for the lifetime of the created varargs list. The list should be freed using `XtFree` when no longer needed.

Use of resource files and of the resource database is generally encouraged over lengthy arglist or varargs lists whenever possible in order to permit modification without recompilation.

Creating a Widget Instance

To create an instance of a widget, use `XtCreateWidget`.

```
Widget XtCreateWidget(name, object_class, parent, args, num_args);
```

<i>name</i>	Specifies the resource instance name for the created widget, which is used for retrieving resources and, for that reason, should not be the same as any other widget that is a child of the same parent.
<i>object_class</i>	Specifies the widget class pointer for the created object. Must be objectClass or any subclass thereof.
<i>parent</i>	Specifies the parent widget. Must be of class Object or any subclass thereof.
<i>args</i>	Specifies the argument list to override any other resource specifications.
<i>num_args</i>	Specifies the number of entries in the argument list.

The `XtCreateWidget` function performs all the boilerplate operations of widget creation, doing the following in order:

- Checks to see if the `class_initialize` procedure has been called for this class and for all superclasses and, if not, calls those necessary in a superclass-to-subclass order.
- If the specified class is not `coreWidgetClass` or a subclass thereof, and the parent's class is a subclass of `compositeWidgetClass` and either no extension record in the parent's composite class part extension field exists with the `record_type` **NULLQUARK** or the `accepts_objects` field in the extension record is `False`, `XtCreateWidget` issues a fatal error; see the section called “[Addition of Children to a Composite Widget: The insert_child Procedure](#)” and [Chapter 12, Nonwidget Objects](#).
- If the specified class contains an extension record in the object class part `extension` field with `record_type` **NULLQUARK** and the `allocate` field is not `NULL`, the procedure is invoked to allocate memory for the widget instance. If the parent is a member of the class `constraintWidgetClass`, the procedure also allocates memory for the parent's constraints and stores the address of this memory into the `constraints` field. If no `allocate` procedure is found, the Intrinsics allocate memory for the widget and, when applicable, the constraints, and initializes the `constraints` field.
- Initializes the Core nonresource data fields `self`, `parent`, `widget_class`, `being_destroyed`, `name`, `managed`, `window`, `visible`, `popup_list`, and `num_popups`.
- Initializes the resource fields (for example, `background_pixel`) by using the `CoreClassPart` resource lists specified for this class and all superclasses.
- If the parent is a member of the class `constraintWidgetClass`, initializes the resource fields of the constraints record by using the `ConstraintClassPart` resource lists specified for the parent's class and all superclasses up to `constraintWidgetClass`.
- Calls the initialize procedures for the widget starting at the `Object` initialize procedure on down to the widget's initialize procedure.
- If the parent is a member of the class `constraintWidgetClass`, calls the `ConstraintClassPart` initialize procedures, starting at `constraintWidgetClass` on down to the parent's `ConstraintClassPart` initialize procedure.
- If the parent is a member of the class `compositeWidgetClass`, puts the widget into its parent's children list by calling its parent's `insert_child` procedure. For further information, see the section called “[Addition of Children to a Composite Widget: The insert_child Procedure](#)”.

To create an instance of a widget using varargs lists, use [XtVaCreateWidget](#).

```
Widget XtVaCreateWidget(name, object_class, parent, ...);
```

<i>name</i>	Specifies the resource name for the created widget.
<i>object_class</i>	Specifies the widget class pointer for the created object. Must be objectClass or any subclass thereof.
<i>parent</i>	Specifies the parent widget. Must be of class Object or any subclass thereof.
...	Specifies the variable argument list to override any other resource specifications.

The [XtVaCreateWidget](#) procedure is identical in function to [XtCreateWidget](#) with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Creating an Application Shell Instance

An application can have multiple top-level widgets, each of which specifies a unique widget tree that can potentially be on different screens or displays. An application uses [XtAppCreateShell](#) to create independent widget trees.

```
Widget XtAppCreateShell(name, application_class, widget_class, display,  
args, num_args);
```

<i>name</i>	Specifies the instance name of the shell widget. If <i>name</i> is NULL, the application name passed to XtDisplayInitialize is used.
<i>application_class</i>	Specifies the resource class string to be used in place of the widget <i>class_name</i> string when <i>widget_class</i> is <code>applicationShellWidgetClass</code> or a subclass thereof.
<i>widget_class</i>	Specifies the widget class for the top-level widget (e.g., <code>applicationShellWidgetClass</code>).
<i>display</i>	Specifies the display for the default screen and for the resource database used to retrieve the shell widget resources.
<i>args</i>	Specifies the argument list to override any other resource specifications.
<i>num_args</i>	Specifies the number of entries in the argument list.

The [XtAppCreateShell](#) function creates a new shell widget instance as the root of a widget tree. The screen resource for this widget is determined by first scanning *args* for the `XtNscreen` argument. If no `XtNscreen` argument is found, the resource database associated with the default screen of the specified display is queried for the resource *name*.screen, class *Class*.Screen where *Class* is the specified *application_class* if *widget_class* is `applicationShellWidgetClass` or a subclass thereof. If *widget_class* is not `applicationShellWidgetClass` or a subclass, *Class* is the *class_name* field from the `CoreClassPart` of the specified *widget_class*. If this query fails, the default screen of the specified display is used. Once the screen is determined, the resource database associated with that screen is used to retrieve all remaining resources for the shell widget not specified in *args*. The widget name and *Class* as determined above are used as the leftmost (i.e., root) components in all fully qualified resource names for objects within this widget tree.

If the specified widget class is a subclass of `WMShell`, the name and *Class* as determined above will be stored into the **WM_CLASS** property on the widget's window when it becomes realized. If the specified *widget_class* is `applicationShellWidgetClass` or a subclass thereof, the **WM_COMMAND** property will also be set from the values of the `XtNargv` and `XtNargc` resources.

To create multiple top-level shells within a single (logical) application, you can use one of two methods:

- Designate one shell as the real top-level shell and create the others as pop-up children of it by using [XtCreatePopupShell](#).
- Have all shells as pop-up children of an unrealized top-level shell.

The first method, which is best used when there is a clear choice for what is the main window, leads to resource specifications like the following:

```
xmail.geometry:...           (the main window)
xmail.read.geometry:...      (the read window)
xmail.compose.geometry:...   (the compose window)
```

The second method, which is best if there is no main window, leads to resource specifications like the following:

```
xmail.headers.geometry:...   (the headers window)
xmail.read.geometry:...      (the read window)
xmail.compose.geometry:...   (the compose window)
```

To create a top-level widget that is the root of a widget tree using varargs lists, use [XtVaAppCreateShell](#).

```
Widget XtVaAppCreateShell(name, application_class, widget_class, display, );
```

<i>name</i>	Specifies the instance name of the shell widget. If <i>name</i> is NULL, the application name passed to XtDisplayInitialize is used.
<i>application_class</i>	Specifies the resource class string to be used in place of the widget <i>class_name</i> string when <i>widget_class</i> is <code>applicationShellWidgetClass</code> or a subclass thereof.
<i>widget_class</i>	Specifies the widget class for the top-level widget.
<i>display</i>	Specifies the display for the default screen and for the resource database used to retrieve the shell widget resources.
...	Specifies the variable argument list to override any other resource specifications.

The [XtVaAppCreateShell](#) procedure is identical in function to [XtAppCreateShell](#) with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Convenience Procedure to Initialize an Application

To initialize the Intrinsic internals, create an application context, open and initialize a display, and create the initial root shell instance, an application may use [XtOpenApplication](#) or [XtVaOpenApplication](#).

```
Widget XtOpenApplication(app_context_return, application_class, options, num_options, argc_in_out, argv_in_out, fallback_resources, widget_class, args, num_args);
```

<i>app_context_return</i>	Returns the application context, if non-NULL.
<i>application_class</i>	Specifies the class name of the application.
<i>options</i>	Specifies the command line options table.
<i>num_options</i>	Specifies the number of entries in <i>options</i> .
<i>argc_in_out</i>	Specifies a pointer to the number of command line arguments.
<i>argv_in_out</i>	Specifies a pointer to the command line arguments.
<i>fallback_resources</i>	Specifies resource values to be used if the application class resource file cannot be opened or read, or NULL.
<i>widget_class</i>	Specifies the class of the widget to be created. Must be <code>shellWidgetClass</code> or a subclass.
<i>args</i>	Specifies the argument list to override any other resource specifications for the created shell widget.
<i>num_args</i>	Specifies the number of entries in the argument list.

The `XtOpenApplication` function calls `XtToolkitInitialize` followed by `XtCreateApplicationContext`, then calls `XtOpenDisplay` with *display_string* NULL and *application_name* NULL, and finally calls `XtAppCreateShell` with *name* NULL, the specified *widget_class*, an argument list and count, and returns the created shell. The recommended *widget_class* is `sessionShellWidgetClass`. The argument list and count are created by merging the specified *args* and *num_args* with a list containing the specified *argc* and *argv*. The modified *argc* and *argv* returned by `XtDisplayInitialize` are returned in *argc_in_out* and *argv_in_out*. If *app_context_return* is not NULL, the created application context is also returned. If the display specified by the command line cannot be opened, an error message is issued and `XtOpenApplication` terminates the application. If *fallback_resources* is non-NULL, `XtAppSetFallbackResources` is called with the value prior to calling `XtOpenDisplay`.

```
Widget XtVaOpenApplication(app_context_return, application_class, options, num_options, argc_in_out, argv_in_out, fallback_resources, widget_class, );
```

<i>app_context_return</i>	Returns the application context, if non-NULL.
<i>application_class</i>	Specifies the class name of the application.
<i>options</i>	Specifies the command line options table.
<i>num_options</i>	Specifies the number of entries in <i>options</i> .
<i>argc_in_out</i>	Specifies a pointer to the number of command line arguments.
<i>argv_in_out</i>	Specifies the command line arguments array.
<i>fallback_resources</i>	Specifies resource values to be used if the application class resource file cannot be opened, or NULL.

<i>widget_class</i>	Specifies the class of the widget to be created. Must be <code>shellWidgetClass</code> or a subclass.
...	Specifies the variable argument list to override any other resource specifications for the created shell.

The `XtVaOpenApplication` procedure is identical in function to `XtOpenApplication` with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Widget Instance Allocation: The allocate Procedure

A widget class may optionally provide an instance allocation procedure in the `ObjectClassExtension` record.

When the call to create a widget includes a varargs list containing `XtVaTypedArg`, these arguments will be passed to the allocation procedure in an `XtTypedArgList`.

```
typedef struct {
    String name;
    String type;
    XtArgVal value;
    int size;
} XtTypedArg, *XtTypedArgList;
```

The allocate procedure pointer in the `ObjectClassExtension` record is of type `(*XtAllocateProc)`.

```
typedef void (*XtAllocateProc)(widget_class, constraint_size,
more_bytes, args, num_args, typed_args, num_typed_args, new_return,
more_bytes_return);
```

<i>widget_class</i>	Specifies the widget class of the instance to allocate.
<i>constraint_size</i>	Specifies the size of the constraint record to allocate, or 0.
<i>more_bytes</i>	Specifies the number of auxiliary bytes of memory to allocate.
<i>args</i>	Specifies the argument list as given in the call to create the widget.
<i>num_args</i>	Specifies the number of arguments.
<i>typed_args</i>	Specifies the list of typed arguments given in the call to create the widget.
<i>num_typed_args</i>	Specifies the number of typed arguments.
<i>new_return</i>	Returns a pointer to the newly allocated instance, or NULL in case of error.
<i>more_bytes_return</i>	Returns the auxiliary memory if it was requested, or NULL if requested and an error occurred; otherwise, unchanged.

At widget allocation time, if an extension record with *record_type* equal to **NULLQUARK** is located through the object class part *extension* field and the *allocate* field is not NULL, the `(*XtAllocateProc)` will be invoked to allocate memory for the widget. If no `ObjectClassPart` extension record is declared with *record_type* equal to **NULLQUARK**, then `XtInheritAllocate` and `XtInherit-`

Deallocate are assumed. If no (`*XtAllocateProc`) is found, the Intrinsics will allocate memory for the widget.

An (`*XtAllocateProc`) must perform the following:

- Allocate memory for the widget instance and return it in `new_return`. The memory must be at least `wc->core_class.widget_size` bytes in length, double-word aligned.
- Initialize the `core.constraints` field in the instance record to NULL or to point to a constraint record. If `constraint_size` is not 0, the procedure must allocate memory for the constraint record. The memory must be double-word aligned.
- If `more_bytes` is not 0, then the address of a block of memory at least `more_bytes` in size, double-word aligned, must be returned in the `more_bytes_return` parameter, or NULL to indicate an error.

A class allocation procedure that envelops the allocation procedure of a superclass must rely on the enveloped procedure to perform the instance and constraint allocation. Allocation procedures should refrain from initializing fields in the widget record except to store pointers to newly allocated additional memory. Under no circumstances should an allocation procedure that envelops its superclass allocation procedure modify fields in the instance part of any superclass.

Widget Instance Initialization: The initialize Procedure

The initialize procedure pointer in a widget class is of type (`*XtInitProc`).

```
typedef void (*XtInitProc)(request, new, args, num_args);
```

<i>request</i>	Specifies a copy of the widget with resource values as requested by the argument list, the resource database, and the widget defaults.
<i>new</i>	Specifies the widget with the new values, both resource and nonresource, that are actually allowed.
<i>args</i>	Specifies the argument list passed by the client, for computing derived resource values. If the client created the widget using a varargs form, any resources specified via <code>XtVaTypedArg</code> are converted to the widget representation and the list is transformed into the <code>ArgList</code> format.
<i>num_args</i>	Specifies the number of entries in the argument list.

An initialization procedure performs the following:

- Allocates space for and copies any resources referenced by address that the client is allowed to free or modify after the widget has been created. For example, if a widget has a field that is a `String`, it may choose not to depend on the characters at that address remaining constant but dynamically allocate space for the string and copy it to the new space. Widgets that do not copy one or more resources referenced by address should clearly so state in their user documentation.

Note

It is not necessary to allocate space for or to copy callback lists.

- Computes values for unspecified resource fields. For example, if `width` and `height` are zero, the widget should compute an appropriate width and height based on its other resources.

Note

A widget may directly assign only its own `width` and `height` within the `initialize`, `initialize_hook`, `set_values`, and `set_values_hook` procedures; see [Chapter 6, Geometry Management](#).

- Computes values for uninitialized nonresource fields that are derived from resource fields. For example, graphics contexts (GCs) that the widget uses are derived from resources like background, foreground, and font.

An initialization procedure also can check certain fields for internal consistency. For example, it makes no sense to specify a colormap for a depth that does not support that colormap.

Initialization procedures are called in superclass-to-subclass order after all fields specified in the resource lists have been initialized. The *initialize* procedure does not need to examine *args* and *num_args* if all public resources are declared in the resource list. Most of the initialization code for a specific widget class deals with fields defined in that class and not with fields defined in its superclasses.

If a subclass does not need an initialization procedure because it does not need to perform any of the above operations, it can specify NULL for the *initialize* field in the class record.

Sometimes a subclass may want to overwrite values filled in by its superclass. In particular, size calculations of a superclass often are incorrect for a subclass, and in this case, the subclass must modify or recalculate fields declared and computed by its superclass.

As an example, a subclass can visually surround its superclass display. In this case, the width and height calculated by the superclass *initialize* procedure are too small and need to be incremented by the size of the surround. The subclass needs to know if its superclass's size was calculated by the superclass or was specified explicitly. All widgets must place themselves into whatever size is explicitly given, but they should compute a reasonable size if no size is requested.

The *request* and *new* arguments provide the necessary information for a subclass to determine the difference between an explicitly specified field and a field computed by a superclass. The *request* widget is a copy of the widget as initialized by the arglist and resource database. The *new* widget starts with the values in the request, but it has been updated by all superclass initialization procedures called so far. A subclass *initialize* procedure can compare these two to resolve any potential conflicts.

In the above example, the subclass with the visual surround can see if the *width* and *height* in the *request* widget are zero. If so, it adds its surround size to the *width* and *height* fields in the *new* widget. If not, it must make do with the size originally specified.

The *new* widget will become the actual widget instance record. Therefore, the initialization procedure should do all its work on the *new* widget; the *request* widget should never be modified. If the *initialize* procedure needs to call any routines that operate on a widget, it should specify *new* as the widget instance.

Constraint Instance Initialization: The ConstraintClassPart *initialize* Procedure

The constraint initialization procedure pointer, found in the *ConstraintClassPart* *initialize* field of the widget class record, is of type (**XtInitProc*). The values passed to the parent constraint initialization procedures are the same as those passed to the child's class widget initialization procedures.

The *constraints* field of the *request* widget points to a copy of the constraints record as initialized by the arglist and resource database.

The constraint initialization procedure should compute any constraint fields derived from constraint resources. It can make further changes to the *new* widget to make the widget and any other constraint fields conform to the specified constraints, for example, changing the widget's size or position.

If a constraint class does not need a constraint initialization procedure, it can specify NULL for the *initialize* field of the *ConstraintClassPart* in the class record.

Nonwidget Data Initialization: The `initialize_hook` Procedure

Note

The `initialize_hook` procedure is obsolete, as the same information is now available to the `initialize` procedure. The procedure has been retained for those widgets that used it in previous releases.

The `initialize_hook` procedure pointer is of type (`*XtArgsProc`):

```
typedef void (*XtArgsProc)(w, args, num_args);
```

<i>w</i>	Specifies the widget.
<i>args</i>	Specifies the argument list passed by the client. If the client created the widget using a <code>varargs</code> form, any resources specified via <code>XtVaType-dArg</code> are converted to the widget representation and the list is transformed into the <code>ArgList</code> format.
<i>num_args</i>	Specifies the number of entries in the argument list.

If this procedure is not `NULL`, it is called immediately after the corresponding `initialize` procedure or in its place if the `initialize` field is `NULL`.

The `initialize_hook` procedure allows a widget instance to initialize nonresource data using information from the specified argument list as if it were a resource.

Realizing Widgets

To realize a widget instance, use `XtRealizeWidget`.

```
void XtRealizeWidget(w);
```

w Specifies the widget. Must be of class `Core` or any subclass thereof.

If the widget is already realized, `XtRealizeWidget` simply returns. Otherwise it performs the following:

- Binds all action names in the widget's translation table to procedures (see [the section called “Action Names to Procedure Translations”](#)).
- Makes a postorder traversal of the widget tree rooted at the specified widget and calls each non-`NULL` `change_managed` procedure of all composite widgets that have one or more managed children.
- Constructs an `XSetWindowAttributes` structure filled in with information derived from the `Core` widget fields and calls the `realize` procedure for the widget, which adds any widget-specific attributes and creates the X window.
- If the widget is not a subclass of `compositeWidgetClass`, `XtRealizeWidget` returns; otherwise it continues and performs the following:
 - Descends recursively to each of the widget's managed children and calls the `realize` procedures. Primitive widgets that instantiate children are responsible for realizing those children themselves.
 - Maps all of the managed children windows that have `mapped_when_managed` `True`. If a widget is managed but `mapped_when_managed` is `False`, the widget is allocated visual space but is not displayed.

If the widget is a top-level shell widget (that is, it has no parent), and `mapped_when_managed` is `True`, `XtRealizeWidget` maps the widget window.

`XtCreateWidget`, `XtVaCreateWidget`, `XtRealizeWidget`, `XtManageChildren`, `XtUnmanageChildren`, `XtUnrealizeWidget`, `XtSetMappedWhenManaged`, and `XtDestroyWidget` maintain the following invariants:

- If a composite widget is realized, then all its managed children are realized.
- If a composite widget is realized, then all its managed children that have `mapped_when_managed` `True` are mapped.

All Intrinsic functions and all widget routines should accept either realized or unrealized widgets. When calling the realize or `change_managed` procedures for children of a composite widget, `XtRealizeWidget` calls the procedures in reverse order of appearance in the `CompositePart children` list. By default, this ordering of the realize procedures will result in the stacking order of any newly created subwindows being top-to-bottom in the order of appearance on the list, and the most recently created child will be at the bottom.

To check whether or not a widget has been realized, use `XtIsRealized`.

```
Boolean XtIsRealized(w);
```

w Specifies the widget. Must be of class `Object` or any subclass thereof.

The `XtIsRealized` function returns `True` if the widget has been realized, that is, if the widget has a nonzero window ID. If the specified object is not a widget, the state of the nearest widget ancestor is returned.

Some widget procedures (for example, `set_values`) might wish to operate differently after the widget has been realized.

Widget Instance Window Creation: The realize Procedure

The realize procedure pointer in a widget class is of type `(*XtRealizeProc)`.

```
typedef void (*XtRealizeProc)(w, value_mask, attributes);
```

w Specifies the widget.

value_mask Specifies which fields in the *attributes* structure are used.

attributes Specifies the window attributes to use in the `XCreateWindow` call.

The realize procedure must create the widget's window.

Before calling the class realize procedure, the generic `XtRealizeWidget` function fills in a mask and a corresponding `XSetWindowAttributes` structure. It sets the following fields in *attributes* and corresponding bits in *value_mask* based on information in the widget core structure:

- The *background_pixmap* (or *background_pixel* if *background_pixmap* is `XtUnspecifiedPixmap`) is filled in from the corresponding field.
- The *border_pixmap* (or *border_pixel* if *border_pixmap* is `XtUnspecifiedPixmap`) is filled in from the corresponding field.
- The *colormap* is filled in from the corresponding field.
- The *event_mask* is filled in based on the event handlers registered, the event translations specified, whether the *expose* field is non-NULL, and whether *visible_interest* is `True`.
- The *bit_gravity* is set to `NorthWestGravity` if the *expose* field is `NULL`.

These or any other fields in *attributes* and the corresponding bits in *value_mask* can be set by the *realize* procedure.

Note that because *realize* is not a chained operation, the widget class *realize* procedure must update the *XSetWindowAttributes* structure with all the appropriate fields from non-Core superclasses.

A widget class can inherit its *realize* procedure from its superclass during class initialization. The *realize* procedure defined for *coreWidgetClass* calls *XtCreateWindow* with the passed *value_mask* and *attributes* and with *window_class* and *visual* set to *CopyFromParent*. Both *compositeWidgetClass* and *constraintWidgetClass* inherit this *realize* procedure, and most new widget subclasses can do the same (see [the section called “Inheritance of Superclass Operations”](#)).

The most common noninherited *realize* procedures set *bit_gravity* in the mask and attributes to the appropriate value and then create the window. For example, depending on its justification, *Label* might set *bit_gravity* to *WestGravity*, *CenterGravity*, or *EastGravity*. Consequently, shrinking it would just move the bits appropriately, and no exposure event is needed for repainting.

If a composite widget's children should be realized in an order other than that specified (to control the stacking order, for example), it should call *XtRealizeWidget* on its children itself in the appropriate order from within its own *realize* procedure.

Widgets that have children and whose class is not a subclass of *compositeWidgetClass* are responsible for calling *XtRealizeWidget* on their children, usually from within the *realize* procedure.

Realize procedures cannot manage or unmanage their descendants.

Window Creation Convenience Routine

Rather than call the Xlib *XCreateWindow* function explicitly, a *realize* procedure should normally call the Intrinsics analog *XtCreateWindow*, which simplifies the creation of windows for widgets.

```
void XtCreateWindow(w, window_class, visual, value_mask, attributes);
```

<i>w</i>	Specifies the widget that defines the additional window attributed. Must be of class <i>Core</i> or any subclass thereof.
<i>window_class</i>	Specifies the Xlib window class (for example, <i>InputOutput</i> , <i>InputOnly</i> , or <i>CopyFromParent</i>).
<i>visual</i>	Specifies the visual type (usually <i>CopyFromParent</i>).
<i>value_mask</i>	Specifies which fields in the <i>attributes</i> structure are used.
<i>attributes</i>	Specifies the window attributes to use in the <i>XCreateWindow</i> call.

The *XtCreateWindow* function calls the Xlib *XCreateWindow* function with values from the widget structure and the passed parameters. Then, it assigns the created window to the widget's *window* field.

XtCreateWindow evaluates the following fields of the widget core structure: *depth*, *screen*, *parent->core.window*, *x*, *y*, *width*, *height*, and *border_width*.

Obtaining Window Information from a Widget

The *Core* widget class definition contains the screen and window ids. The *window* field may be *NULL* for a while (see [the section called “Creating Widgets”](#) and [the section called “Realizing Widgets”](#)).

The display pointer, the parent widget, screen pointer, and window of a widget are available to the widget writer by means of macros and to the application writer by means of functions.

Display * **XtDisplay**(*w*) ;

w Specifies the widget. Must be of class Core or any subclass thereof.

XtDisplay returns the display pointer for the specified widget.

Widget **XtParent**(*w*) ;

w Specifies the widget. Must be of class Object or any subclass thereof.

XtParent returns the parent object for the specified widget. The returned object will be of class Object or a subclass.

Screen ***XtScreen**(*w*) ;

w Specifies the widget. Must be of class Core or any subclass thereof.

XtScreen returns the screen pointer for the specified widget.

Window **XtWindow**(*w*) ;

w Specifies the widget. Must be of class Core or any subclass thereof.

XtWindow returns the window of the specified widget.

The display pointer, screen pointer, and window of a widget or of the closest widget ancestor of a non-widget object are available by means of **XtDisplayOfObject**, **XtScreenOfObject**, and **XtWindowOfObject**.

Display ***XtDisplayOfObject**(*w*) ;

object Specifies the object. Must be of class Object or any subclass thereof.

XtDisplayOfObject is identical in function to **XtDisplay** if the object is a widget; otherwise **XtDisplayOfObject** returns the display pointer for the nearest ancestor of *object* that is of class Widget or a subclass thereof.

Screen ***XtScreenOfObject**(*object*) ;

object Specifies the object. Must be of class Object or any subclass thereof.

XtScreenOfObject is identical in function to **XtScreen** if the object is a widget; otherwise **XtScreenOfObject** returns the screen pointer for the nearest ancestor of *object* that is of class Widget or a subclass thereof.

Window **XtWindowOfObject**(*object*) ;

object Specifies the object. Must be of class Object or any subclass thereof.

XtWindowOfObject is identical in function to **XtWindow** if the object is a widget; otherwise **XtWindowOfObject** returns the window for the nearest ancestor of *object* that is of class Widget or a subclass thereof.

To retrieve the instance name of an object, use **XtName**.

String **XtName**(*object*) ;

object Specifies the object whose name is desired. Must be of class `Object` or any subclass thereof.

`XtName` returns a pointer to the instance name of the specified object. The storage is owned by the Intrinsics and must not be modified. The name is not qualified by the names of any of the object's ancestors.

Several window attributes are locally cached in the widget instance. Thus, they can be set by the resource manager and `XtSetValues` as well as used by routines that derive structures from these values (for example, *depth* for deriving pixmaps, *background_pixel* for deriving GCs, and so on) or in the `XtCreateWindow` call.

The *x*, *y*, *width*, *height*, and *border_width* window attributes are available to geometry managers. These fields are maintained synchronously inside the Intrinsics. When an `XConfigureWindow` is issued by the Intrinsics on the widget's window (on request of its parent), these values are updated immediately rather than some time later when the server generates a `ConfigureNotify` event. (In fact, most widgets do not select `SubstructureNotify` events.) This ensures that all geometry calculations are based on the internally consistent toolkit world rather than on either an inconsistent world updated by asynchronous `ConfigureNotify` events or a consistent, but slow, world in which geometry managers ask the server for window sizes whenever they need to lay out their managed children (see [Chapter 6, Geometry Management](#)).

Unrealizing Widgets

To destroy the windows associated with a widget and its non-pop-up descendants, use `XtUnrealizeWidget`.

```
void XtUnrealizeWidget(w);
```

w Specifies the widget. Must be of class `Core` or any subclass thereof.

If the widget is currently unrealized, `XtUnrealizeWidget` simply returns. Otherwise it performs the following:

- Unmanages the widget if the widget is managed.
- Makes a postorder (child-to-parent) traversal of the widget tree rooted at the specified widget and, for each widget that has declared a callback list resource named “unrealizeCallback”, executes the procedures on the `XtUnrealizeCallback` list.
- Destroys the widget's window and any subwindows by calling `XDestroyWindow` with the specified widget's *window* field.

Any events in the queue or which arrive following a call to `XtUnrealizeWidget` will be dispatched as if the window(s) of the unrealized widget(s) had never existed.

Destroying Widgets

The Intrinsics provide support

- To destroy all the pop-up children of the widget being destroyed and destroy all children of composite widgets.
- To remove (and unmap) the widget from its parent.
- To call the callback procedures that have been registered to trigger when the widget is destroyed.
- To minimize the number of things a widget has to deallocate when destroyed.
- To minimize the number of `XDestroyWindow` calls when destroying a widget tree.

To destroy a widget instance, use `XtDestroyWidget`.

```
void XtDestroyWidget(w);
```

w Specifies the widget. Must be of class Object or any subclass thereof.

The `XtDestroyWidget` function provides the only method of destroying a widget, including widgets that need to destroy themselves. It can be called at any time, including from an application callback routine of the widget being destroyed. This requires a two-phase destroy process in order to avoid dangling references to destroyed widgets.

In phase 1, `XtDestroyWidget` performs the following:

- If the *being_destroyed* field of the widget is `True`, it returns immediately.
- Recursively descends the widget tree and sets the *being_destroyed* field to `True` for the widget and all normal and pop-up children.
- Adds the widget to a list of widgets (the destroy list) that should be destroyed when it is safe to do so.

Entries on the destroy list satisfy the invariant that if *w2* occurs after *w1* on the destroy list, then *w2* is not a descendent, either normal or pop-up, of *w1*.

Phase 2 occurs when all procedures that should execute as a result of the current event have been called, including all procedures registered with the event and translation managers, that is, when the current invocation of `XtDispatchEvent` is about to return, or immediately if not in `XtDispatchEvent`.

In phase 2, `XtDestroyWidget` performs the following on each entry in the destroy list in the order specified:

- If the widget is not a pop-up child and the widget's parent is a subclass of `compositeWidgetClass`, and if the parent is not being destroyed, it calls `XtUnmanageChild` on the widget and then calls the widget's parent's `delete_child` procedure (see the section called “Deletion of Children: The `delete_child` Procedure”).
- Calls the destroy callback procedures registered on the widget and all normal and pop-up descendants in postorder (it calls child callbacks before parent callbacks).

The `XtDestroyWidget` function then makes second traversal of the widget and all normal and pop-up descendants to perform the following three items on each widget in postorder:

- If the widget is not a pop-up child and the widget's parent is a subclass of `constraintWidgetClass`, it calls the `ConstraintClassPart` destroy procedure for the parent, then for the parent's superclass, until finally it calls the `ConstraintClassPart` destroy procedure for `constraintWidgetClass`.
- Calls the `CoreClassPart` destroy procedure declared in the widget class, then the destroy procedure declared in its superclass, until finally it calls the destroy procedure declared in the `Object` class record. Callback lists are deallocated.
- If the widget class object class part contains an `ObjectClassExtension` record with the `record_type` `NULLQUARK` and the *deallocate* field is not `NULL`, calls the `deallocate` procedure to deallocate the instance and if one exists, the constraint record. Otherwise, the `Intrinsics` will deallocate the widget instance record and if one exists, the constraint record.
- Calls `XDestroyWindow` if the specified widget is realized (that is, has an X window). The server recursively destroys all normal descendant windows. (Windows of realized pop-up `Shell` children, and their descendants, are destroyed by a shell class destroy procedure.)

Adding and Removing Destroy Callbacks

When an application needs to perform additional processing during the destruction of a widget, it should register a destroy callback procedure for the widget. The destroy callback procedures use the mechanism

described in [Chapter 8, Callbacks](#). The destroy callback list is identified by the resource name `XtNdestroyCallback`.

For example, the following adds an application-supplied destroy callback procedure *ClientDestroy* with client data to a widget by calling [XtAddCallback](#).

```
XtAddCallback(w, XtNdestroyCallback, ClientDestroy, client_data)
```

Similarly, the following removes the application-supplied destroy callback procedure *ClientDestroy* by calling [XtRemoveCallback](#).

```
XtRemoveCallback(w, XtNdestroyCallback, ClientDestroy, client_data)
```

The *ClientDestroy* argument is of type `(*XtCallbackProc)`; see [the section called “Using Callback Procedure and Callback List Definitions”](#).

Dynamic Data Deallocation: The destroy Procedure

The destroy procedure pointers in the `ObjectClassPart`, `RectObjClassPart`, and `CoreClassPart` structures are of type [XtWidgetProc](#).

```
typedef void XtWidgetProc(w);
```

w Specifies the widget being destroyed.

The destroy procedures are called in subclass-to-superclass order. Therefore, a widget's destroy procedure should deallocate only storage that is specific to the subclass and should ignore the storage allocated by any of its superclasses. The destroy procedure should deallocate only resources that have been explicitly created by the subclass. Any resource that was obtained from the resource database or passed in an argument list was not created by the widget and therefore should not be destroyed by it. If a widget does not need to deallocate any storage, the destroy procedure entry in its class record can be `NULL`.

Deallocating storage includes, but is not limited to, the following steps:

- Calling [XtFree](#) on dynamic storage allocated with [XtMalloc](#), [XtCalloc](#), and so on.
- Calling [XFreePixmap](#) on pixmaps created with direct X calls.
- Calling [XtReleaseGC](#) on GCs allocated with [XtGetGC](#).
- Calling [XFreeGC](#) on GCs allocated with direct X calls.
- Calling [XtRemoveEventHandler](#) on event handlers added to other widgets.
- Calling [XtRemoveTimeout](#) on timers created with [XtAppAddTimeout](#).
- Calling [XtDestroyWidget](#) for each child if the widget has children and is not a subclass of `compositeWidgetClass`.

During destroy phase 2 for each widget, the Intrinsics remove the widget from the modal cascade, unregister all event handlers, remove all key, keyboard, button, and pointer grabs and remove all callback procedures registered on the widget. Any outstanding selection transfers will time out.

Dynamic Constraint Data Deallocation: The Constraint-ClassPart destroy Procedure

The constraint destroy procedure identified in the `ConstraintClassPart` `constraintWidgetClass`. This constraint destroy procedure pointer is of type [XtWidgetProc](#). The constraint destroy

procedures are called in subclass-to-superclass order, starting at the class of the widget's parent and ending at `constraintWidgetClass`. Therefore, a parent's constraint destroy procedure should deallocate only storage that is specific to the constraint subclass and not storage allocated by any of its superclasses.

If a parent does not need to deallocate any constraint storage, the constraint destroy procedure entry in its class record can be `NULL`.

Widget Instance Deallocation: The `deallocate` Procedure

The `deallocate` procedure pointer in the `ObjectClassExtension` record is of type `XtDeallocateProc`.

```
typedef void (*XtDeallocateProc)(widget, more_bytes);
```

widget Specifies the widget being destroyed.

more_bytes Specifies the auxiliary memory received from the corresponding allocator along with the widget, or `NULL`.

When a widget is destroyed, if an `ObjectClassExtension` record exists in the object class part *extension* field with *record_type* **NULLQUARK** and the *deallocate* field is not `NULL`, the `XtDeallocateProc` will be called. If no `ObjectClassPart` extension record is declared with *record_type* equal to **NULLQUARK**, then `XtInheritAllocate` and `XtInheritDeallocate` are assumed. The responsibilities of the `deallocate` procedure are to deallocate the memory specified by *more_bytes* if it is not `NULL`, to deallocate the constraints record as specified by the widget's *core.constraints* field if it is not `NULL`, and to deallocate the widget instance itself.

If no `XtDeallocateProc` is found, it is assumed that the Intrinsics originally allocated the memory and is responsible for freeing it.

Exiting from an Application

All X Toolkit applications should terminate by calling `XtDestroyApplicationContext` and then exiting using the standard method for their operating system (typically, by calling `exit` for POSIX-based systems). The quickest way to make the windows disappear while exiting is to call `XtUnmapWidget` on each top-level shell widget. The Intrinsics have no resources beyond those in the program image, and the X server will free its resources when its connection to the application is broken.

Depending upon the widget set in use, it may be necessary to explicitly destroy individual widgets or widget trees with `XtDestroyWidget` before calling `XtDestroyApplicationContext` in order to ensure that any required widget cleanup is properly executed. The application developer must refer to the widget documentation to learn if a widget needs to perform cleanup beyond that performed automatically by the operating system. If the client is a session participant (see the section called “[Session Participation](#)”), then the client may wish to resign from the session before exiting. See the section called “[Resigning from a Session](#)” for details.

Chapter 3. Composite Widgets and Their Children

Composite widgets (widgets whose class is a subclass of `compositeWidgetClass`) can have an arbitrary number of children. Consequently, they are responsible for much more than primitive widgets. Their responsibilities (either implemented directly by the widget class or indirectly by Intrinsic functions) include:

- Overall management of children from creation to destruction.
- Destruction of descendants when the composite widget is destroyed.
- Physical arrangement (geometry management) of a displayable subset of children (that is, the managed children).
- Mapping and unmapping of a subset of the managed children.

Overall management is handled by the generic procedures `XtCreateWidget` and `XtDestroyWidget`. `XtCreateWidget` adds children to their parent by calling the parent's `insert_child` procedure. `XtDestroyWidget` removes children from their parent by calling the parent's `delete_child` procedure and ensures that all children of a destroyed composite widget also get destroyed.

Only a subset of the total number of children is actually managed by the geometry manager and hence possibly visible. For example, a composite editor widget supporting multiple editing buffers might allocate one child widget for each file buffer, but it might display only a small number of the existing buffers. Widgets that are in this displayable subset are called managed widgets and enter into geometry manager calculations. The other children are called unmanaged widgets and, by definition, are not mapped by the Intrinsic.

Children are added to and removed from their parent's managed set by using `XtManageChild`, `XtManageChildren`, `XtUnmanageChild`, `XtUnmanageChildren`, and `XtChangeManagedSet`, which notify the parent to recalculate the physical layout of its children by calling the parent's `change_managed` procedure. The `XtCreateManagedWidget` convenience function calls `XtCreateWidget` and `XtManageChild` on the result.

Most managed children are mapped, but some widgets can be in a state where they take up physical space but do not show anything. Managed widgets are not mapped automatically if their `map_when_managed` field is `False`. The default is `True` and is changed by using `XtSetMappedWhenManaged`.

Each composite widget class declares a geometry manager, which is responsible for figuring out where the managed children should appear within the composite widget's window. Geometry management techniques fall into four classes:

Fixed boxes	Fixed boxes have a fixed number of children created by the parent. All these children are managed, and none ever makes geometry manager requests.
Homogeneous boxes	Homogeneous boxes treat all children equally and apply the same geometry constraints to each child. Many clients insert and delete widgets freely.
Heterogeneous boxes	Heterogeneous boxes have a specific location where each child is placed. This location usually is not specified in pixels, because the window may be resized, but is expressed rather in terms of the relationship between a child and the parent or between the child and other specific children. The class of heterogeneous boxes is usually a subclass of <code>Constraint</code> .
Shell boxes	Shell boxes typically have only one child, and the child's size is usually exactly the size of the shell. The geometry manager must communicate

with the window manager, if it exists, and the box must also accept `ConfigureNotify` events when the window size is changed by the window manager.

Addition of Children to a Composite Widget: The `insert_child` Procedure

To add a child to the parent's list of children, the `XtCreateWidget` function calls the parent's class routine `insert_child`. The `insert_child` procedure pointer in a composite widget is of type `XtWidgetProc`.

```
typedef void (*XtWidgetProc)(w);
```

`w` Passes the newly created child.

Most composite widgets inherit their superclass's operation. The `insert_child` routine in `CompositeWidgetClass` calls the `insert_position` procedure and inserts the child at the specified position in the *children* list, expanding it if necessary.

Some composite widgets define their own `insert_child` routine so that they can order their children in some convenient way, create companion controller widgets for a new widget, or limit the number or class of their child widgets. A composite widget class that wishes to allow nonwidget children (see [Chapter 12, Nonwidget Objects](#)) must specify a `CompositeClassExtension` extension record as described in the section called “[CompositeClassPart Structure](#)” and set the *accepts_objects* field in this record to `True`. If the `CompositeClassExtension` record is not specified or the *accepts_objects* field is `False`, the composite widget can assume that all its children are of a subclass of `Core` without an explicit subclass test in the `insert_child` procedure.

If there is not enough room to insert a new child in the *children* array (that is, *num_children* is equal to *num_slots*), the `insert_child` procedure must first reallocate the array and update *num_slots*. The `insert_child` procedure then places the child at the appropriate position in the array and increments the *num_children* field.

Insertion Order of Children: The `insert_position` Procedure

Instances of composite widgets sometimes need to specify more about the order in which their children are kept. For example, an application may want a set of command buttons in some logical order grouped by function, and it may want buttons that represent file names to be kept in alphabetical order without constraining the order in which the buttons are created.

An application controls the presentation order of a set of children by supplying an `XtNinsertPosition` resource. The `insert_position` procedure pointer in a composite widget instance is of type `(*XtOrderProc)`.

```
typedef Cardinal (*XtOrderProc)(w);
```

`w` Passes the newly created widget.

Composite widgets that allow clients to order their children (usually homogeneous boxes) can call their widget instance's `insert_position` procedure from the class's `insert_child` procedure to determine where a new child should go in its *children* array. Thus, a client using a composite class can apply different sorting criteria to widget instances of the class, passing in a different `insert_position` procedure resource when it creates each composite widget instance.

The return value of the `insert_position` procedure indicates how many children should go before the widget. Returning zero indicates that the widget should go before all other children, and returning `num_children` indicates that it should go after all other children. The default `insert_position` function returns `num_children` and can be overridden by a specific composite widget's resource list or by the argument list provided when the composite widget is created.

Deletion of Children: The `delete_child` Procedure

To remove the child from the parent's `children` list, the `XtDestroyWidget` function eventually causes a call to the Composite parent's class `delete_child` procedure. The `delete_child` procedure pointer is of type `XtWidgetProc`.

```
typedef void (*XtWidgetProc)(w);
```

w Passes the child being deleted.

Most widgets inherit the `delete_child` procedure from their superclass. Composite widgets that create companion widgets define their own `delete_child` procedure to remove these companion widgets.

Adding and Removing Children from the Managed Set

The Intrinsics provide a set of generic routines to permit the addition of widgets to or the removal of widgets from a composite widget's managed set. These generic routines eventually call the composite widget's `change_managed` procedure if the procedure pointer is non-NULL. The `change_managed` procedure pointer is of type `XtWidgetProc`. The widget argument specifies the composite widget whose managed child set has been modified.

Managing Children

To add a list of widgets to the geometry-managed (and hence displayable) subset of their Composite parent, use `XtManageChildren`.

```
typedef Widget *WidgetList;
```

```
void XtManageChildren(children, num_children);
```

children Specifies a list of child widgets. Each child must be of class `RectObj` or any subclass thereof.

num_children Specifies the number of children in the list.

The `XtManageChildren` function performs the following:

- Issues an error if the children do not all have the same parent or if the parent's class is not a subclass of `compositeWidgetClass`.
- Returns immediately if the common parent is being destroyed; otherwise, for each unique child on the list, `XtManageChildren` ignores the child if it already is managed or is being destroyed, and marks it if not.
- If the parent is realized and after all children have been marked, it makes some of the newly managed children viewable:

- Calls the `change_managed` routine of the widgets' parent.
- Calls `XtRealizeWidget` on each previously unmanaged child that is unrealized.
- Maps each previously unmanaged child that has *map_when_managed* True.

Managing children is independent of the ordering of children and independent of creating and deleting children. The layout routine of the parent should consider children whose *managed* field is True and should ignore all other children. Note that some composite widgets, especially fixed boxes, call `XtManageChild` from their `insert_child` procedure.

If the parent widget is realized, its `change_managed` procedure is called to notify it that its set of managed children has changed. The parent can reposition and resize any of its children. It moves each child as needed by calling `XtMoveWidget`, which first updates the *x* and *y* fields and which then calls `XMoveWindow`.

If the composite widget wishes to change the size or border width of any of its children, it calls `XtResizeWidget`, which first updates the *width*, *height*, and *border_width* fields and then calls `XConfigureWindow`. Simultaneous repositioning and resizing may be done with `XtConfigureWidget`; see the section called “Widget Placement and Sizing”.

To add a single child to its parent widget's set of managed children, use `XtManageChild`.

```
void XtManageChild(child);
```

child Specifies the child. Must be of class `RectObj` or any subclass thereof.

The `XtManageChild` function constructs a `WidgetList` of length 1 and calls `XtManageChildren`.

To create and manage a child widget in a single procedure, use `XtCreateManagedWidget` or `XtVaCreateManagedWidget`.

```
Widget XtCreateManagedWidget(name, widget_class, parent, args,  
                               num_args);
```

<i>name</i>	Specifies the resource instance name for the created widget.
<i>widget_class</i>	Specifies the widget class pointer for the created widget. (rC
<i>parent</i>	Specifies the parent widget. Must be of class <code>Composite</code> or any subclass thereof.
<i>args</i>	Specifies the argument list to override any other resource specifications.
<i>num_args</i>	Specifies the number of entries in the argument list.

The `XtCreateManagedWidget` function is a convenience routine that calls `XtCreateWidget` and `XtManageChild`.

```
Widget XtVaCreateManagedWidget(name, widget_class, parent, );
```

<i>name</i>	Specifies the resource instance name for the created widget.
<i>widget_class</i>	Specifies the widget class pointer for the created widget. (rC
<i>parent</i>	Specifies the parent widget. Must be of class <code>Composite</code> or any subclass thereof.
...	Specifies the variable argument list to override any other resource specifications.

[XtVaCreateManagedWidget](#) is identical in function to [XtCreateManagedWidget](#) with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Unmanaging Children

To remove a list of children from a parent widget's managed list, use [XtUnmanageChildren](#).

```
void XtUnmanageChildren(children, num_children);
```

children Specifies a list of child widgets. Each child must be of class `RectObj` or any subclass thereof.

num_children Specifies the number of children.

The [XtUnmanageChildren](#) function performs the following:

- Returns immediately if the common parent is being destroyed.
- Issues an error if the children do not all have the same parent or if the parent is not a subclass of `compositeWidgetClass`.
- For each unique child on the list, [XtUnmanageChildren](#) ignores the child if it is unmanaged; otherwise it performs the following:
 - Marks the child as unmanaged.
 - If the child is realized and the *map_when_managed* field is `True`, it is unmapped.
- If the parent is realized and if any children have become unmanaged, calls the *change_managed* routine of the widgets' parent.

[XtUnmanageChildren](#) does not destroy the child widgets. Removing widgets from a parent's managed set is often a temporary banishment, and some time later the client may manage the children again. To destroy widgets entirely, [XtDestroyWidget](#) should be called instead; see the section called “Exiting from an Application”.

To remove a single child from its parent widget's managed set, use [XtUnmanageChild](#).

```
void XtUnmanageChild(child);
```

child Specifies the child. Must be of class `RectObj` or any subclass thereof.

The [XtUnmanageChild](#) function constructs a widget list of length 1 and calls [XtUnmanageChildren](#).

These functions are low-level routines that are used by generic composite widget building routines. In addition, composite widgets can provide widget-specific, high-level convenience procedures.

Bundling Changes to the Managed Set

A client may simultaneously unmanage and manage children with a single call to the Intrinsic. In this same call the client may provide a callback procedure that can modify the geometries of one or more children. The composite widget class defines whether this single client call results in separate invocations of the *change_managed* method, one to unmanage and the other to manage, or in just a single invocation.

To simultaneously remove from and add to the geometry-managed set of children of a composite parent, use [XtChangeManagedSet](#).

```
void XtChangeManagedSet(unmanage_children, num_unmanage_children,  
do_change_proc, client_data, manage_children, num_manage_children);
```

<i>unmanage_children</i>	Specifies the list of widget children to initially remove from the managed set.
<i>num_unmanage_children</i>	Specifies the number of entries in the <i>unmanage_children</i> list.
<i>do_change_proc</i>	Specifies a procedure to invoke between unmanaging and managing the children, or NULL.
<i>client_data</i>	Specifies client data to be passed to the <i>do_change_proc</i> .
<i>manage_children</i>	Specifies the list of widget children to finally add to the managed set.
<i>num_manage_children</i>	Specifies the number of entries in the <i>manage_children</i> list.

The [XtChangeManagedSet](#) function performs the following:

- Returns immediately if *num_unmanage_children* and *num_manage_children* are both 0.
- Issues a warning and returns if the widgets specified in the *manage_children* and the *unmanage_children* lists do not all have the same parent or if that parent is not a subclass of `compositeWidgetClass`.
- Returns immediately if the common parent is being destroyed.
- If *do_change_proc* is not NULL and the parent's `CompositeClassExtension` *allows_change_managed_set* field is `False`, then [XtChangeManagedSet](#) performs the following:
 - Calls [XtUnmanageChildren](#) (*unmanage_children*, *num_unmanage_children*).
 - Calls the *do_change_proc*.
 - Calls [XtManageChildren](#) (*manage_children*, *num_manage_children*).
- Otherwise, the following is performed:
 - For each child on the *unmanage_children* list; if the child is already unmanaged it is ignored, otherwise it is marked as unmanaged, and if it is realized and its *map_when_managed* field is `True`, it is unmapped.
 - If *do_change_proc* is non-NULL, the procedure is invoked.
 - For each child on the *manage_children* list; if the child is already managed or is being destroyed, it is ignored; otherwise it is marked as managed.
 - If the parent is realized and after all children have been marked, the *change_managed* method of the parent is invoked, and subsequently some of the newly managed children are made viewable by calling [XtRealizeWidget](#) on each previously unmanaged child that is unrealized and mapping each previously unmanaged child that has *map_when_managed* `True`.

If no `CompositeClassExtension` record is found in the parent's composite class part *extension* field with record type **NULLQUARK** and version greater than 1, and if `XtInheritChangeManaged` was specified in the parent's class record during class initialization, the value of the *allows_change_managed_set* field is inherited from the superclass. The value inherited from `compositeWidgetClass` for the *allows_change_managed_set* field is `False`.

It is not an error to include a child in both the *unmanage_children* and the *manage_children* lists. The effect of such a call is that the child remains managed following the call, but the *do_change_proc* is able to affect the child while it is in an unmanaged state.

The *do_change_proc* is of type [XtDoChangeProc](#).

```
typedef void *XtDoChangeProc(composite_parent, unmanage_children,
num_unmanage_children, manage_children, num_manage_children, client_data);
```

<i>composite_parent</i>	Passes the composite parent whose managed set is being altered.
-------------------------	---

<i>unmanage_children</i>	Passes the list of children just removed from the managed set.
<i>num_unmanage_children</i>	Passes the number of entries in the <i>unmanage_children</i> list.
<i>manage_children</i>	Passes the list of children about to be added to the managed set.
<i>num_manage_children</i>	Passes the number of entries in the <i>manage_children</i> list.
<i>client_data</i>	Passes the client data passed to XtChangeManagedSet .

The *do_change_proc* procedure is used by the caller of [XtChangeManagedSet](#) to make changes to one or more children at the point when the managed set contains the fewest entries. These changes may involve geometry requests, and in this case the caller of [XtChangeManagedSet](#) may take advantage of the fact that the Intrinsics internally grant geometry requests made by unmanaged children without invoking the parent's geometry manager. To achieve this advantage, if the *do_change_proc* procedure changes the geometry of a child or of a descendant of a child, then that child should be included in the *unmanage_children* and *manage_children* lists.

Determining if a Widget Is Managed

To determine the managed state of a given child widget, use [XtIsManaged](#).

```
Boolean XtIsManaged(w);
```

w Specifies the widget. Must be of class Object or any subclass thereof.

The [XtIsManaged](#) function returns `True` if the specified widget is of class `RectObj` or any subclass thereof and is managed, or `False` otherwise.

Controlling When Widgets Get Mapped

A widget is normally mapped if it is managed. However, this behavior can be overridden by setting the `XtNmappedWhenManaged` resource for the widget when it is created or by setting the *map_when_managed* field to `False`.

To change the value of a given widget's *map_when_managed* field, use [XtSetMappedWhenManaged](#).

```
void XtSetMappedWhenManaged(w, map_when_managed);
```

w Specifies the widget. Must be of class `Core` or any subclass thereof.

map_when_managed Specifies a Boolean value that indicates the new value that is stored into the widget's *map_when_managed* field.

If the widget is realized and managed, and if *map_when_managed* is `True`, [XtSetMappedWhenManaged](#) maps the window. If the widget is realized and managed, and if *map_when_managed* is `False`, it unmaps the window. [XtSetMappedWhenManaged](#) is a convenience function that is equivalent to (but slightly faster than) calling [XtSetValues](#) and setting the new value for the `XtNmappedWhenManaged` resource then mapping the widget as appropriate. As an alternative to using [XtSetMappedWhenManaged](#) to control mapping, a client may set *mapped_when_managed* to `False` and use [XtMapWidget](#) and [XtUnmapWidget](#) explicitly.

To map a widget explicitly, use [XtMapWidget](#).

```
void XtMapWidget(w);
```

w Specifies the widget. Must be of class Core or any subclass thereof.

To unmap a widget explicitly, use `XtUnmapWidget`.

```
void XtUnmapWidget(w);
```

w Specifies the widget. Must be of class Core or any subclass thereof.

Constrained Composite Widgets

The Constraint widget class is a subclass of `compositeWidgetClass`. The name is derived from the fact that constraint widgets may manage the geometry of their children based on constraints associated with each child. These constraints can be as simple as the maximum width and height the parent will allow the child to occupy or can be as complicated as how other children should change if this child is moved or resized. Constraint widgets let a parent define constraints as resources that are supplied for their children. For example, if the Constraint parent defines the maximum sizes for its children, these new size resources are retrieved for each child as if they were resources that were defined by the child widget's class. Accordingly, constraint resources may be included in the argument list or resource file just like any other resource for the child.

Constraint widgets have all the responsibilities of normal composite widgets and, in addition, must process and act upon the constraint information associated with each of their children.

To make it easy for widgets and the Intrinsics to keep track of the constraints associated with a child, every widget has a *constraints* field, which is the address of a parent-specific structure that contains constraint information about the child. If a child's parent does not belong to a subclass of `constraintWidgetClass`, then the child's *constraints* field is NULL.

Subclasses of Constraint can add constraint data to the constraint record defined by their superclass. To allow this, widget writers should define the constraint records in their private .h file by using the same conventions as used for widget records. For example, a widget class that needs to maintain a maximum width and height for each child might define its constraint record as follows:

```
typedef struct {
    Dimension max_width, max_height;
} MaxConstraintPart;
typedef struct {
    MaxConstraintPart max;
} MaxConstraintRecord, *MaxConstraint;
```

A subclass of this widget class that also needs to maintain a minimum size would define its constraint record as follows:

```
typedef struct {
    Dimension min_width, min_height;
} MinConstraintPart;
typedef struct {
    MaxConstraintPart max;
    MinConstraintPart min;
} MaxMinConstraintRecord, *MaxMinConstraint;
```

Constraints are allocated, initialized, deallocated, and otherwise maintained insofar as possible by the Intrinsics. The Constraint class record part has several entries that facilitate this. All entries in Con-

`straintClassPart` are fields and procedures that are defined and implemented by the parent, but they are called whenever actions are performed on the parent's children.

The `XtCreateWidget` function uses the `constraint_size` field in the parent's class record to allocate a constraint record when a child is created. `XtCreateWidget` also uses the constraint resources to fill in resource fields in the constraint record associated with a child. It then calls the constraint initialize procedure so that the parent can compute constraint fields that are derived from constraint resources and can possibly move or resize the child to conform to the given constraints.

When the `XtGetValues` and `XtSetValues` functions are executed on a child, they use the constraint resources to get the values or set the values of constraints associated with that child. `XtSetValues` then calls the constraint `set_values` procedures so that the parent can recompute derived constraint fields and move or resize the child as appropriate. If a Constraint widget class or any of its superclasses have declared a `ConstraintClassExtension` record in the `ConstraintClassPart` *extension* fields with a record type of **NULLQUARK** and the `get_values_hook` field in the extension record is non-NULL, `XtGetValues` calls the `get_values_hook` procedure(s) to allow the parent to return derived constraint fields.

The `XtDestroyWidget` function calls the constraint destroy procedure to deallocate any dynamic storage associated with a constraint record. The constraint record itself must not be deallocated by the constraint destroy procedure; `XtDestroyWidget` does this automatically.

Chapter 4. Shell Widgets

Shell widgets hold an application's top-level widgets to allow them to communicate with the window manager and session manager. Shells have been designed to be as nearly invisible as possible. Clients have to create them, but they should never have to worry about their sizes.

If a shell widget is resized from the outside (typically by a window manager), the shell widget also resizes its managed child widget automatically. Similarly, if the shell's child widget needs to change size, it can make a geometry request to the shell, and the shell negotiates the size change with the outer environment. Clients should never attempt to change the size of their shells directly.

The five types of public shells are:

OverrideShell	Used for shell windows that completely bypass the window manager (for example, pop-up menu shells).
TransientShell	Used for shell windows that have the WM_TRANSIENT_FOR property set. The effect of this property is dependent upon the window manager being used.
TopLevelShell	Used for normal top-level windows (for example, any additional top-level widgets an application needs).
ApplicationShell	Formerly used for the single main top-level window that the window manager identifies as an application instance and made obsolete by SessionShell.
SessionShell	Used for the single main top-level window that the window manager identifies as an application instance and that interacts with the session manager.

Shell Widget Definitions

Widgets negotiate their size and position with their parent widget, that is, the widget that directly contains them. Widgets at the top of the hierarchy do not have parent widgets. Instead, they must deal with the outside world. To provide for this, each top-level widget is encapsulated in a special widget, called a shell widget.

Shell widgets, whose class is a subclass of the Composite class, encapsulate other widgets and can allow a widget to avoid the geometry clipping imposed by the parent-child window relationship. They also can provide a layer of communication with the window manager.

The eight different types of shells are:

Shell	The base class for shell widgets; provides the fields needed for all types of shells. Shell is a direct subclass of compositeWidgetClass .
OverrideShell	A subclass of Shell; used for shell windows that completely bypass the window manager.
WMShell	A subclass of Shell; contains fields needed by the common window manager protocol.
VendorShell	A subclass of WMShell; contains fields used by vendor-specific window managers.

TransientShell	A subclass of VendorShell; used for shell windows that desire the WM_TRANSIENT_FOR property.
TopLevelShell	A subclass of VendorShell; used for normal top-level windows.
ApplicationShell	A subclass of TopLevelShell; may be used for an application's additional root windows.
SessionShell	A subclass of ApplicationShell; used for an application's main root window.

Note that the classes Shell, WMShell, and VendorShell are internal and should not be instantiated or subclassed. Only OverrideShell, TransientShell, TopLevelShell, ApplicationShell, and SessionShell are intended for public use.

ShellClassPart Definitions

Only the Shell class has additional class fields, which are all contained in the ShellClassExtensionRec. None of the other Shell classes have any additional class fields:

```
typedef struct {
    XtPointer extension;
} ShellClassPart, OverrideShellClassPart,
WMShellClassPart, VendorShellClassPart, TransientShellClassPart,
TopLevelShellClassPart, ApplicationShellClassPart, SessionShellClassPart;
```

The full Shell class record definitions are:

```
typedef struct _ShellClassRec {
    CoreClassPart      core_class;
    CompositeClassPart composite_class;
    ShellClassPart     shell_class;
} ShellClassRec;
```

```
typedef struct {      See the section called "Class Extension Records"
    XtPointer          next_extension;
    XrmQuark           record_type;
    long              version;
    Cardinal           record_size;
    XtGeometryHandler  root_geometry_manager; See below
} ShellClassExtensionRec, *ShellClassExtension;
```

```
typedef struct _OverrideShellClassRec {
    CoreClassPart      core_class;
    CompositeClassPart composite_class;
    ShellClassPart     shell_class;
    OverrideShellClassPart override_shell_class;
} OverrideShellClassRec;
```

```
typedef struct _WMShellClassRec {
```

```

        CoreClassPart          core_class;
        CompositeClassPart      composite_class;
        ShellClassPart          shell_class;
        WMShellClassPart        wm_shell_class;
    } WMShellClassRec;

typedef struct _VendorShellClassRec {
    CoreClassPart          core_class;
    CompositeClassPart      composite_class;
    ShellClassPart          shell_class;
    WMShellClassPart        wm_shell_class;
    VendorShellClassPart    vendor_shell_class;
} VendorShellClassRec;

typedef struct _TransientShellClassRec {
    CoreClassPart          core_class;
    CompositeClassPart      composite_class;
    ShellClassPart          shell_class;
    WMShellClassPart        wm_shell_class;
    VendorShellClassPart    vendor_shell_class;
    TransientShellClassPart transient_shell_class;
} TransientShellClassRec;

typedef struct _TopLevelShellClassRec {
    CoreClassPart          core_class;
    CompositeClassPart      composite_class;
    ShellClassPart          shell_class;
    WMShellClassPart        wm_shell_class;
    VendorShellClassPart    vendor_shell_class;
    TopLevelShellClassPart  top_level_shell_class;
} TopLevelShellClassRec;

typedef struct _ApplicationShellClassRec {
    CoreClassPart          core_class;
    CompositeClassPart      composite_class;
    ShellClassPart          shell_class;
    WMShellClassPart        wm_shell_class;
    VendorShellClassPart    vendor_shell_class;
    TopLevelShellClassPart  top_level_shell_class;
    ApplicationShellClassPart application_shell_class;
} ApplicationShellClassRec;

typedef struct _SessionShellClassRec {
    CoreClassPart          core_class;
    CompositeClassPart      composite_class;
    ShellClassPart          shell_class;
    WMShellClassPart        wm_shell_class;
    VendorShellClassPart    vendor_shell_class;
    TopLevelShellClassPart  top_level_shell_class;
    ApplicationShellClassPart application_shell_class;
}

```

```

        SessionShellClassPart    session_shell_class;
    } SessionShellClassRec;

```

The single occurrences of the class records and pointers for creating instances of shells are:

```

extern ShellClassRec          shellClassRec;
extern OverrideShellClassRec  overrideShellClassRec;
extern WMShellClassRec        wmShellClassRec;
extern VendorShellClassRec    vendorShellClassRec;
extern TransientShellClassRec transientShellClassRec;
extern TopLevelShellClassRec  topLevelShellClassRec;
extern ApplicationShellClassRec applicationShellClassRec;
extern SessionShellClassRec   sessionShellClassRec;
extern WidgetClass            shellWidgetClass;
extern WidgetClass            overrideShellWidgetClass;
extern WidgetClass            wmShellWidgetClass;
extern WidgetClass            vendorShellWidgetClass;
extern WidgetClass            transientShellWidgetClass;
extern WidgetClass            topLevelShellWidgetClass;
extern WidgetClass            applicationShellWidgetClass;
extern WidgetClass            sessionShellWidgetClass;

```

The following opaque types and opaque variables are defined for generic operations on widgets whose class is a subclass of Shell.

Types	Variables
ShellWidget	shellWidgetClass
OverrideShellWidget	overrideShellWidgetClass
WMShellWidget	wmShellWidgetClass
VendorShellWidget	vendorShellWidgetClass
TransientShellWidget	transientShellWidgetClass
TopLevelShellWidget	topLevelShellWidgetClass
ApplicationShellWidget	applicationShellWidgetClass
SessionShellWidget	sessionShellWidgetClass
ShellWidgetClass	
OverrideShellWidgetClass	
WMShellWidgetClass	
VendorShellWidgetClass	
TransientShellWidgetClass	
TopLevelShellWidgetClass	
ApplicationShellWidgetClass	
SessionShellWidgetClass	

The declarations for all Intrinsics-defined shells except VendorShell appear in `Shell.h` and `ShellP.h`. VendorShell has separate public and private `.h` files which are included by `Shell.h` and `ShellP.h`.

`Shell.h` uses incomplete structure definitions to ensure that the compiler catches attempts to access private data in any of the Shell instance or class data structures.

The symbolic constant for the `ShellClassExtension` version identifier is `XtShellExtensionVersion` (see [the section called “Class Extension Records”](#)).

The `root_geometry_manager` procedure acts as the parent geometry manager for geometry requests made by shell widgets. When a shell widget calls either [XtMakeGeometryRequest](#) or [XtMakeResizeRequest](#), the `root_geometry_manager` procedure is invoked to negotiate the new geometry with the window manager. If the window manager permits the new geometry, the `root_geometry_manager` procedure should return `XtGeometryYes`; if the window manager denies the geometry request or does not change the window geometry within some timeout interval (equal to `wm_timeout` in the case of `WMSHELLS`), the `root_geometry_manager` procedure should return `XtGeometryNo`. If the window manager makes some alternative geometry change, the `root_geometry_manager` procedure may return either `XtGeometryNo` and handle the new geometry as a resize or `XtGeometryAlmost` in anticipation that the shell will accept the compromise. If the compromise is not accepted, the new size must then be handled as a resize. Subclasses of `Shell` that wish to provide their own `root_geometry_manager` procedures are strongly encouraged to use enveloping to invoke their superclass's `root_geometry_manager` procedure under most situations, as the window manager interaction may be very complex.

If no `ShellClassPart` extension record is declared with `record_type` equal to `NULLQUARK`, then `XtInheritRootGeometryManager` is assumed.

ShellPart Definition

The various shell widgets have the following additional instance fields defined in their widget records:

```
typedef struct {
    String                geometry;
    XtCreatePopupChildProc create_popup_child_proc;
    XtGrabKind            grab_kind;
    Boolean               spring_loaded;
    Boolean               popped_up;
    Boolean               allow_shell_resize;
    Boolean               client_specified;
    Boolean               save_under;
    Boolean               override_redirect;
    XtCallbackList        popup_callback;
    XtCallbackList        popdown_callback;
    Visual *              visual;
} ShellPart;
```

```
typedef struct {
    int    empty;
} OverrideShellPart;
```

```
typedef struct {
    String    title;
    int       wm_timeout;
    Boolean   wait_for_wm;
    Boolean   transient;
    Boolean   urgency;
    Widget    client_leader;
    String    window_role;
```

```
struct _OldXSizeHints {
    long        flags;
    int         x, y;
    int         width, height;
    int         min_width, min_height;
    int         max_width, max_height;
    int         width_inc, height_inc;
    struct {
        int     x;
        int     y;
    } min_aspect, max_aspect;
} size_hints;
XWMHints      wm_hints;
int           base_width, base_height, win_gravity;
Atom          title_encoding;
} WMSHELLPART;
```

```
typedef struct {
    int     vendor_specific;
} VendorShellPart;
```

```
typedef struct {
    Widget transient_for;
} TransientShellPart;
typedef struct {
    String  icon_name;
    Boolean iconic;
    Atom    icon_name_encoding;
} TopLevelShellPart;
```

```
typedef struct {
    char *  class;
    XrmClass xrm_class;
    int     argc;
    char ** argv;
} ApplicationShellPart;
```

```
typedef struct {
    SmcConn    connection;
    String      session_id;
    String *    restart_command;
    String *    clone_command;
    String *    discard_command;
    String *    resign_command;
    String *    shutdown_command;
    String *    environment;
    String      current_dir;
    String      program_path;
    unsigned char restart_style;
    Boolean      join_session;
```

```

        XtCallbackList  save_callbacks;
        XtCallbackList  interact_callbacks;
        XtCallbackList  cancel_callbacks;
        XtCallbackList  save_complete_callbacks;
        XtCallbackList  die_callbacks;
        XtCallbackList  error_callbacks;
    } SessionShellPart;

```

The full shell widget instance record definitions are:

```

typedef struct {
    CorePart      core;
    CompositePart composite;
    ShellPart     shell;
} ShellRec, *ShellWidget;

```

```

typedef struct {
    CorePart      core;
    CompositePart composite;
    ShellPart     shell;
    OverrideShellPart override;
} OverrideShellRec, *OverrideShellWidget;

```

```

typedef struct {
    CorePart      core;
    CompositePart composite;
    ShellPart     shell;
    WMShellPart   wm;
} WMShellRec, *WMShellWidget;

```

```

typedef struct {
    CorePart      core;
    CompositePart composite;
    ShellPart     shell;
    WMShellPart   wm;
    VendorShellPart vendor;
} VendorShellRec, *VendorShellWidget;

```

```

typedef struct {
    CorePart      core;
    CompositePart composite;
    ShellPart     shell;
    WMShellPart   wm;
    VendorShellPart vendor;
    TransientShellPart transient;
} TransientShellRec, *TransientShellWidget;

```

```

typedef struct {

```

```

        CorePart          core;
        CompositePart     composite;
        ShellPart         shell;
        WMShellPart       wm;
        VendorShellPart   vendor;
        TopLevelShellPart topLevel;
    } TopLevelShellRec, *TopLevelShellWidget;

typedef struct {
    CorePart          core;
    CompositePart     composite;
    ShellPart         shell;
    WMShellPart       wm;
    VendorShellPart   vendor;
    TopLevelShellPart topLevel;
    ApplicationShellPart application;
} ApplicationShellRec, *ApplicationShellWidget;

typedef struct {
    CorePart          core;
    CompositePart     composite;
    ShellPart         shell;
    WMShellPart       wm;
    VendorShellPart   vendor;
    TopLevelShellPart topLevel;
    ApplicationShellPart application;
    SessionShellPart  session;
} SessionShellRec, *SessionShellWidget;

```

Shell Resources

The resource names, classes, and representation types specified in the `shellClassRec` resource list are:

Name	Class	Representation
XtNallowShellResize	XtCAallowShellResize	XtRBoolean
XtNcreatePopupChildProc	XtCCreatePopupChildProc	XtRFunction
XtNgeometry	XtCGeometry	XtRString
XtNoverrideRedirect	XtCOVERRIDERedirect	XtRBoolean
XtNpopdownCallback	XtCCallback	XtRCallback
XtNpopupCallback	XtCCallback	XtRCallback
XtNsaveUnder	XtCSaveUnder	XtRBoolean
XtNvisual	XtCVisual	XtRVisual

`OverrideShell` declares no additional resources beyond those defined by `Shell`.

The resource names, classes, and representation types specified in the `wmShellClassRec` resource list are:

Name	Class	Representation
XtNbaseHeight	XtCBaseHeight	XtRInt
XtNbaseWidth	XtCBaseWidth	XtRInt
XtNclientLeader	XtCClientLeader	XtRWidget
XtNheightInc	XtCHeightInc	XtRInt
XtNiconMask	XtCIconMask	XtRBitmap
XtNiconPixmap	XtCIconPixmap	XtRBitmap
XtNiconWindow	XtCIconWindow	XtRWindow
XtNiconX	XtCIconX	XtRInt
XtNiconY	XtCIconY	XtRInt
XtNinitialState	XtCInitialState	XtRInitialState
XtNinput	XtCInput	XtRBool
XtNmaxAspectX	XtCMaxAspectX	XtRInt
XtNmaxAspectY	XtCMaxAspectY	XtRInt
XtNmaxHeight	XtCMaxHeight	XtRInt
XtNmaxWidth	XtCMaxWidth	XtRInt
XtNminAspectX	XtCMinAspectX	XtRInt
XtNminAspectY	XtCMinAspectY	XtRInt
XtNminHeight	XtCMinHeight	XtRInt
XtNminWidth	XtCMinWidth	XtRInt
XtNtitle	XtCTitle	XtRString
XtNtitleEncoding	XtCTitleEncoding	XtRAtom
XtNtransient	XtCTransient	XtRBoolean
XtNwaitforwm, XtNwaitForWm	XtCWaitforwm, XtCWaitForWm	XtRBoolean
XtNwidthInc	XtCWidthInc	XtRInt
XtNwindowRole	XtCWindowRole	XtRString
XtNwinGravity	XtCWinGravity	XtRGravity
XtNwindowGroup	XtCWindowGroup	XtRWindow
XtNwmTimeout	XtCWmTimeout	XtRInt
XtNurgency	XtCUrgency	XtRBoolean

The class resource list for VendorShell is implementation-defined.

The resource names, classes, and representation types that are specified in the transientShell-ClassRec resource list are:

Name	Class	Representation
XtNtransientFor	XtCTransientFor	XtRWidget

The resource names, classes, and representation types that are specified in the topLevelShellClass-Rec resource list are:

Name	Class	Representation
XtNiconName	XtCIconName	XtRString
XtNiconNameEncoding	XtCIconNameEncoding	XtRAtom
XtNiconic	XtCIconic	XtRBoolean

The resource names, classes, and representation types that are specified in the `applicationShell-ClassRec` resource list are:

Name	Class	Representation
XtNargc	XtCArgc	XtRInt
XtNargv	XtCArgv	XtRStringArray

The resource names, classes, and representation types that are specified in the `sessionShellClass-Rec` resource list are:

Name	Class	Representation
XtNcancelCallback	XtCCallback	XtRCallback
XtNcloneCommand	XtCCloneCommand	XtRCommandArgArray
XtNconnection	XtCConnection	XtRSmcConn
XtNcurrentDirectory	XtCCurrentDirectory	XtRDirectoryString
XtNdieCallback	XtCCallback	XtRCallback
XtNdiscardCommand	XtCDiscardCommand	XtRCommandArgArray
XtNenvironment	XtCEnvironment	XtREnvironmentArray
XtNerrorCallback	XtCCallback	XtRCallback
XtNinteractCallback	XtCCallback	XtRCallback
XtNjoinSession	XtCJoinSession	XtRBoolean
XtNprogramPath	XtCProgramPath	XtRString
XtNresignCommand	XtCResignCommand	XtRCommandArgArray
XtNrestartCommand	XtCRestartCommand	XtRCommandArgArray
XtNrestartStyle	XtCRestartStyle	XtRRestartStyle
XtNsaveCallback	XtCCallback	XtRCallback
XtNsaveCompleteCallback	XtCCallback	XtRCallback
XtNsessionID	XtCSessionID	XtRString
XtNshutdownCommand	XtCShutdownCommand	XtRCommandArgArray

ShellPart Default Values

The default values for fields common to all classes of public shells (filled in by the Shell resource lists and the Shell initialize procedures) are:

Field	Default Value
<code>geometry</code>	NULL
<code>create_popup_child_proc</code>	NULL
<code>grab_kind</code>	(none)
<code>spring_loaded</code>	(none)
<code>popped_up</code>	False
<code>allow_shell_resize</code>	False
<code>client_specified</code>	(internal)
<code>save_under</code>	True for <code>OverrideShell</code> and <code>TransientShell</code> , False otherwise
<code>override_redirect</code>	True for <code>OverrideShell</code> , False otherwise
<code>popup_callback</code>	NULL
<code>popdown_callback</code>	NULL
<code>visual</code>	<code>CopyFromParent</code>

The *geometry* field specifies the size and position and is usually given only on a command line or in a defaults file. If the *geometry* field is non-NULL when a widget of class `WMShell` is realized, the geometry specification is parsed using `XWMGeometry` with a default geometry string constructed from the values of *x*, *y*, *width*, *height*, *width_inc*, and *height_inc* and the size and position flags in the window manager size hints are set. If the geometry specifies an *x* or *y* position, then `USPosition` is set. If the geometry specifies a width or height, then `USize` is set. Any fields in the geometry specification override the corresponding values in the Core *x*, *y*, *width*, and *height* fields. If *geometry* is NULL or contains only a partial specification, then the Core *x*, *y*, *width*, and *height* fields are used and `PPosition` and `PSize` are set as appropriate. The geometry string is not copied by any of the Intrinsics Shell classes; a client specifying the string in an arglist or varargs list must ensure that the value remains valid until the shell widget is realized. For further information on the geometry string, see *Parsing the Window Geometry* in *Xlib — C Language X Interface*.

The *create_popup_child_proc* procedure is called by the `XtPopup` procedure and may remain NULL. The *grab_kind*, *spring_loaded*, and *popped_up* fields maintain widget state information as described under `XtPopup`, `XtMenuPopup`, `XtPopdown`, and `XtMenuPopdown`. The *allow_shell_resize* field controls whether the widget contained by the shell is allowed to try to resize itself. If *allow_shell_resize* is `False`, any geometry requests made by the child will always return `XtGeometryNo` without interacting with the window manager. Setting *save_under* `True` instructs the server to attempt to save the contents of windows obscured by the shell when it is mapped and to restore those contents automatically when the shell is unmapped. It is useful for pop-up menus. Setting *override_redirect* `True` determines whether the window manager can intercede when the shell window is mapped. For further information on *override_redirect*, see *Window Attributes* in *Xlib — C Language X Interface* and *Pop-up Windows and Redirection of Operations* in the *Inter-Client Communication Conventions Manual*. The pop-up and pop-down callbacks are called during `XtPopup` and `XtPopdown`. The default value of the *visual* resource is the symbolic value `CopyFromParent`. The Intrinsics do not need to query the parent's visual type when the default value is used; if a client using `XtGetValues` to examine the visual type receives the value `CopyFromParent`, it must then use `XGetWindowAttributes` if it needs the actual visual type.

The default values for Shell fields in `WMShell` and its subclasses are:

Field	Default Value
<code>title</code>	Icon name, if specified, otherwise the application's name
<code>wm_timeout</code>	Five seconds, in units of milliseconds

Field	Default Value
<code>wait_for_wm</code>	True
<code>transient</code>	True for TransientShell , False otherwise
<code>urgency</code>	False
<code>client_leader</code>	NULL
<code>window_role</code>	NULL
<code>min_width</code>	XtUnspecifiedShellInt
<code>min_height</code>	XtUnspecifiedShellInt
<code>max_width</code>	XtUnspecifiedShellInt
<code>max_height</code>	XtUnspecifiedShellInt
<code>width_inc</code>	XtUnspecifiedShellInt
<code>height_inc</code>	XtUnspecifiedShellInt
<code>min_aspect_x</code>	XtUnspecifiedShellInt
<code>min_aspect_y</code>	XtUnspecifiedShellInt
<code>max_aspect_x</code>	XtUnspecifiedShellInt
<code>max_aspect_y</code>	XtUnspecifiedShellInt
<code>input</code>	False
<code>initial_state</code>	Normal
<code>icon_pixmap</code>	None
<code>icon_window</code>	None
<code>icon_x</code>	XtUnspecifiedShellInt
<code>icon_y</code>	XtUnspecifiedShellInt
<code>icon_mask</code>	None
<code>window_group</code>	XtUnspecifiedWindow
<code>base_width</code>	XtUnspecifiedShellInt
<code>base_height</code>	XtUnspecifiedShellInt
<code>win_gravity</code>	XtUnspecifiedShellInt
<code>title_encoding</code>	See text

The *title* and *title_encoding* fields are stored in the **WM_NAME** property on the shell's window by the WMShell realize procedure. If the *title_encoding* field is None, the *title* string is assumed to be in the encoding of the current locale and the encoding of the **WM_NAME** property is set to `XStdICCTextStyle`. If a language procedure has not been set the default value of *title_encoding* is **XA_STRING**, otherwise the default value is None. The *wm_timeout* field specifies, in milliseconds, the amount of time a shell is to wait for confirmation of a geometry request to the window manager. If none comes back within that time, the shell assumes the window manager is not functioning properly and sets *wait_for_wm* to False (later events may reset this value). When *wait_for_wm* is False, the shell does not wait for a response, but relies on asynchronous notification. If *transient* is True, the **WM_TRANSIENT_FOR** property will be stored on the shell window with a value as specified below. The interpretation of this property is specific to the window manager under which the application is run; see the Inter-Client Communication Conventions Manual for more details.

The realize and *set_values* procedures of WMShell store the **WM_CLIENT_LEADER** property on the shell window. When *client_leader* is not NULL and the client leader widget is realized, the property will be created with the value of the window of the client leader widget. When *client_leader* is NULL and the shell

widget has a NULL parent, the widget's window is used as the value of the property. When *client_leader* is NULL and the shell widget has a non-NULL parent, a search is made for the closest shell ancestor with a non-NULL *client_leader*, and if none is found the shell ancestor with a NULL parent is the result. If the resulting widget is realized, the property is created with the value of the widget's window.

When the value of *window_role* is not NULL, the *realize* and *set_values* procedures store the **WM_WINDOW_ROLE** property on the shell's window with the value of the resource.

All other resources specify fields in the window manager hints and the window manager size hints. The *realize* and *set_values* procedures of WMShell set the corresponding flag bits in the hints if any of the fields contain nondefault values. In addition, if a flag bit is set that refers to a field with the value `XtUnspecifiedShellInt`, the value of the field is modified as follows:

Field	Replacement
<i>base_width</i> , <i>base_height</i>	0
<i>width_inc</i> , <i>height_inc</i>	1
<i>max_width</i> , <i>max_height</i>	32767
<i>min_width</i> , <i>min_height</i>	1
<i>min_aspect_x</i> , <i>min_aspect_y</i>	-1
<i>max_aspect_x</i> , <i>max_aspect_y</i>	-1
<i>icon_x</i> , <i>icon_y</i>	-1
<i>win_gravity</i>	Value returned by <code>XWMGeometry</code> if called, else <code>NorthWestGravity</code>

If the shell widget has a non-NULL parent, then the *realize* and *set_values* procedures replace the value `XtUnspecifiedWindow` in the *window_group* field with the window id of the root widget of the widget tree if the root widget is realized. The symbolic constant `XtUnspecifiedWindowGroup` may be used to indicate that the *window_group* hint flag bit is not to be set. If *transient* is `True`, the shell's class is not a subclass of `TransientShell`, and *window_group* is not `XtUnspecifiedWindowGroup`, the WMShell *realize* and *set_values* procedures then store the **WM_TRANSIENT_FOR** property with the value of *window_group*.

Transient shells have the following additional resource:

Field	Replacement
<i>transient_for</i>	NULL

The *realize* and *set_values* procedures of `TransientShell` store the **WM_TRANSIENT_FOR** property on the shell window if *transient* is `True`. If *transient_for* is non-NULL and the widget specified by *transient_for* is realized, then its window is used as the value of the **WM_TRANSIENT_FOR** property; otherwise, the value of *window_group* is used.

`TopLevel` shells have the the following additional resources:

Field	Default Value
<i>icon_name</i>	Shell widget's name
<i>iconic</i>	False
<i>icon_name_encoding</i>	See text

The *icon_name* and *icon_name_encoding* fields are stored in the **WM_ICON_NAME** property on the shell's window by the `TopLevelShell` *realize* procedure. If the *icon_name_encoding* field is `None`, the

icon_name string is assumed to be in the encoding of the current locale and the encoding of the **WM_ICON_NAME** property is set to `XStdICCTextStyle`. If a language procedure has not been set, the default value of *icon_name_encoding* is **XA_STRING**, otherwise the default value is `None`. The *iconic* field may be used by a client to request that the window manager iconify or deiconify the shell; the `TopLevelShell` *set_values* procedure will send the appropriate **WM_CHANGE_STATE** message (as specified by the *Inter-Client Communication Conventions Manual*) if this resource is changed from `False` to `True` and will call `XtPopup` specifying *grab_kind* as `XtGrabNone` if *iconic* is changed from `True` to `False`. The `XtNiconic` resource is also an alternative way to set the `XtNInitialState` resource to indicate that a shell should be initially displayed as an icon; the `TopLevelShell` *initialize* procedure will set *initial_state* to `IconicState` if *iconic* is `True`.

Application shells have the following additional resources:

Field	Default Value
<i>argc</i>	0
<i>argv</i>	NULL

The *argc* and *argv* fields are used to initialize the standard property **WM_COMMAND**. See the *Inter-Client Communication Conventions Manual* for more information.

The default values for the `SessionShell` instance fields, which are filled in from the resource lists and by the *initialize* procedure, are

Field	Default Value
<i>cancel_callbacks</i>	NULL
<i>clone_command</i>	See text
<i>connection</i>	NULL
<i>current_dir</i>	NULL
<i>die_callbacks</i>	NULL
<i>discard_command</i>	NULL
<i>environment</i>	NULL
<i>error_callbacks</i>	NULL
<i>interact_callbacks</i>	NULL
<i>join_session</i>	True
<i>program_path</i>	NULL
<i>resign_command</i>	NULL
<i>restart_command</i>	See text
<i>restart_style</i>	SmRestartIfRunning
<i>save_callbacks</i>	NULL
<i>save_complete_callbacks</i>	NULL
<i>session_id</i>	NULL
<i>shutdown_command</i>	NULL

The *connection* field contains the session connection object or NULL if a session connection is not being managed by this widget.

The *session_id* is an identification assigned to the session participant by the session manager. The *session_id* will be passed to the session manager as the client identifier of the previous session. When a con-

nection is established with the session manager, the client id assigned by the session manager is stored in the *session_id* field. When not NULL, the *session_id* of the Session shell widget that is at the root of the widget tree of the client leader widget will be used to create the **SM_CLIENT_ID** property on the client leader's window.

If *join_session* is `False`, the widget will not attempt to establish a connection to the session manager at shell creation time. See [the section called “Joining a Session”](#) and [the section called “Resigning from a Session”](#) for more information on the functionality of this resource.

The *restart_command*, *clone_command*, *discard_command*, *resign_command*, *shutdown_command*, *environment*, *current_dir*, *program_path*, and *restart_style* fields contain standard session properties.

When a session connection is established or newly managed by the shell, the shell *initialize* and *set_values* methods check the values of the *restart_command*, *clone_command*, and *program_path* resources. At that time, if *restart_command* is NULL, the value of the *argv* resource will be copied to *restart_command*. Whether or not *restart_command* was NULL, if “-xtsessionID” “<session id>” does not already appear in the *restart_command*, it will be added by the *initialize* and *set_values* methods at the beginning of the command arguments; if the “-xtsessionID” argument already appears with an incorrect *session id* in the following argument, that argument will be replaced with the current *session id*.

After this, the shell *initialize* and *set_values* procedures check the *clone_command*. If *clone_command* is NULL, *restart_command* will be copied to *clone_command*, except the “-xtsessionID” and following argument will not be copied.

Finally, the shell *initialize* and *set_values* procedures check the *program_path*. If *program_path* is NULL, the first element of *restart_command* is copied to *program_path*.

The possible values of *restart_style* are `SmRestartIfRunning`, `SmRestartAnyway`, `SmRestartImmediately`, and `SmRestartNever`. A resource converter is registered for this resource; for the strings that it recognizes, see [the section called “Predefined Resource Converters”](#).

The resource type `EnvironmentArray` is a NULL-terminated array of pointers to strings; each string has the format “name=value”. The ‘=’ character may not appear in the name, and the string is terminated by a null character.

Session Participation

Applications can participate in a user's session, exchanging messages with the session manager as described in the *X Session Management Protocol* and the *X Session Management Library*.

When a widget of `sessionShellWidgetClass` or a subclass is created, the widget provides support for the application as a session participant and continues to provide support until the widget is destroyed.

Joining a Session

When a Session shell is created, if *connection* is NULL, and if *join_session* is `True`, and if *argv* or *restart_command* is not NULL, and if in POSIX environments the **SESSION_MANAGER** environment variable is defined, the shell will attempt to establish a new connection with the session manager.

To transfer management of an existing session connection from an application to the shell at widget creation time, pass the existing session connection ID as the *connection* resource value when creating the Session shell, and if the other creation-time conditions on session participation are met, the widget will maintain the connection with the session manager. The application must ensure that only one Session shell manages the connection.

In the Session shell `set_values` procedure, if `join_session` changes from `False` to `True` and `connection` is `NULL` and when in POSIX environments the **SESSION_MANAGER** environment variable is defined, the shell will attempt to open a connection to the session manager. If `connection` changes from `NULL` to non-`NULL`, the Session shell will take over management of that session connection and will set `join_session` to `True`. If `join_session` changes from `False` to `True` and `connection` is not `NULL`, the Session shell will take over management of the session connection.

When a successful connection has been established, `connection` contains the session connection ID for the session participant. When the shell begins to manage the connection, it will call `XtAppAddInput` to register the handler which watches for protocol messages from the session manager. When the attempt to connect fails, a warning message is issued and `connection` is set to `NULL`.

While the connection is being managed, if a `SaveYourself`, `SaveYourselfPhase2`, `Interact`, `ShutdownCancelled`, `SaveComplete`, or `Die` message is received from the session manager, the Session shell will call out to application callback procedures registered on the respective callback list of the Session shell and will send `SaveYourselfPhase2Request`, `InteractRequest`, `InteractDone`, `SaveYourselfDone`, and `ConnectionClosed` messages as appropriate. Initially, all of the client's session properties are undefined. When any of the session property resource values are defined or change, the Session shell initialize and `set_values` procedures will update the client's session property value by a `SetProperties` or a `DeleteProperties` message, as appropriate. The session `ProcessID` and `UserID` properties are always set by the shell when it is possible to determine the value of these properties.

Saving Application State

The session manager instigates an application checkpoint by sending a `SaveYourself` request. Applications are responsible for saving their state in response to the request.

When the `SaveYourself` request arrives, the procedures registered on the Session shell's save callback list are called. If the application does not register any save callback procedures on the save callback list, the shell will report to the session manager that the application failed to save its state. Each procedure on the save callback list receives a token in the `call_data` parameter.

The checkpoint token in the `call_data` parameter is of type `XtCheckpointToken`.

```
typedef struct {
    int      save_type;
    int      interact_style;
    Boolean  shutdown;
    Boolean  fast;
    Boolean  cancel_shutdown;
    int      phase;
    int      interact_dialog_type; /* return */
    Boolean  request_cancel;      /* return */
    Boolean  request_next_phase; /* return */
    Boolean  save_success;        /* return */
} XtCheckpointTokenRec, *XtCheckpointToken;
```

The `save_type`, `interact_style`, `shutdown`, and `fast` fields of the token contain the parameters of the `SaveYourself` message. The possible values of `save_type` are `SmSaveLocal`, `SmSaveGlobal`, and `SmSaveBoth`; these indicate the type of information to be saved. The possible values of `interact_style` are `SmInteractStyleNone`, `SmInteractStyleErrors`, and `SmInteractStyleAny`; these indicate whether user interaction would be permitted and, if so, what kind of interaction. If `shutdown` is `True`, the checkpoint is being performed in preparation for the end of the session. If `fast` is `True`, the client should perform the checkpoint as quickly as possible. If `cancel_shutdown` is `True`, a `Shutdown-`

Cancelled message has been received for the current save operation. (See [the section called “Resigning from a Session”](#).) The *phase* is used by manager clients, such as a window manager, to distinguish between the first and second phase of a save operation. The *phase* will be either 1 or 2. The remaining fields in the checkpoint token structure are provided for the application to communicate with the shell.

Upon entry to the first application save callback procedure, the return fields in the token have the following initial values: *interact_dialog_type* is `SmDialogNormal`; *request_cancel* is `False`; *request_next_phase* is `False`; and *save_success* is `True`. When a token is returned with any of the four return fields containing a noninitial value, and when the field is applicable, subsequent tokens passed to the application during the current save operation will always contain the noninitial value.

The purpose of the token's *save_success* field is to indicate the outcome of the entire operation to the session manager and ultimately, to the user. Returning `False` indicates some portion of the application state could not be successfully saved. If any token is returned to the shell with *save_success* `False`, tokens subsequently received by the application for the current save operation will show *save_success* as `False`. When the shell sends the final status of the checkpoint to the session manager, it will indicate failure to save application state if any token was returned with *save_success* `False`.

Session participants that manage and save the state of other clients should structure their save or interact callbacks to set *request_next_phase* to `True` when phase is 1, which will cause the shell to send the `SaveYourselfPhase2Request` when the first phase is complete. When the `SaveYourselfPhase2` message is received, the shell will invoke the save callbacks a second time with *phase* equal to 2. Manager clients should save the state of other clients when the callbacks are invoked the second time and *phase* equal to 2.

The application may request additional tokens while a checkpoint is under way, and these additional tokens must be returned by an explicit call.

To request an additional token for a save callback response that has a deferred outcome, use [`XtSessionGetToken`](#).

```
XtCheckpointToken XtSessionGetToken(widget);
```

widget Specifies the Session shell widget which manages session participation.

The [`XtSessionGetToken`](#) function will return `NULL` if no checkpoint operation is currently under way.

To indicate the completion of checkpoint processing including user interaction, the application must signal the Session shell by returning all tokens. (See [the section called “Interacting with the User during a Checkpoint”](#) and [the section called “Completing a Save”](#)). To return a token, use [`XtSessionReturnToken`](#).

```
void XtSessionReturnToken(token);
```

token Specifies a token that was received as the *call_data* by a procedure on the interact callback list or a token that was received by a call to [`XtSessionGetToken`](#).

Tokens passed as *call_data* to save callbacks are implicitly returned when the save callback procedure returns. A save callback procedure should not call [`XtSessionReturnToken`](#) on the token passed in its *call_data*.

Requesting Interaction

When the token *interact_style* allows user interaction, the application may interact with the user during the checkpoint, but must wait for permission to interact. Applications request permission to interact with the

user during the checkpointing operation by registering a procedure on the Session shell's interact callback list. When all save callback procedures have returned, and each time a token that was granted by a call to `XtSessionGetToken` is returned, the Session shell examines the interact callback list. If interaction is permitted and the interact callback list is not empty, the shell will send an `InteractRequest` to the session manager when an interact request is not already outstanding for the application.

The type of interaction dialog that will be requested is specified by the `interact_dialog_type` field in the checkpoint token. The possible values for `interact_dialog_type` are `SmDialogError` and `SmDialogNormal`. If a token is returned with `interact_dialog_type` containing `SmDialogError`, the interact request and any subsequent interact requests will be for an error dialog; otherwise, the request will be for a normal dialog with the user.

When a token is returned with `save_success` `False` or `interact_dialog_type` `SmDialogError`, tokens subsequently passed to callbacks during the same active `SaveYourself` response will reflect these changed values, indicating that an error condition has occurred during the checkpoint.

The `request_cancel` field is a return value for interact callbacks only. Upon return from a procedure on the save callback list, the value of the token's `request_cancel` field is not examined by the shell. This is also true of tokens received through a call to `XtSessionGetToken`.

Interacting with the User during a Checkpoint

When the session manager grants the application's request for user interaction, the Session shell receives an `Interact` message. The procedures registered on the interact callback list are executed, but not as if executing a typical callback list. These procedures are individually executed in sequence, with a checkpoint token functioning as the sequencing mechanism. Each step in the sequence begins by removing a procedure from the interact callback list and executing it with a token passed in the `call_data`. The interact callback will typically pop up a dialog box and return. When the user interaction and associated application checkpointing has completed, the application must return the token by calling `XtSessionReturnToken`. Returning the token completes the current step and triggers the next step in the sequence.

During interaction the client may request cancellation of a shutdown. When a token passed as `call_data` to an interact procedure is returned, if `shutdown` is `True` and `cancel_shutdown` is `False`, `request_cancel` indicates whether the application requests that the pending shutdown be cancelled. If `request_cancel` is `True`, the field will also be `True` in any tokens subsequently granted during the checkpoint operation. When a token is returned requesting cancellation of the session shutdown, pending interact procedures will still be called by the Session shell. When all interact procedures have been removed from the interact callback list, executed, and the final interact token returned to the shell, an `InteractDone` message is sent to the session manager, indicating whether a pending session shutdown is requested to be cancelled.

Responding to a Shutdown Cancellation

Callbacks registered on the cancel callback list are invoked when the Session shell processes a `ShutdownCancelled` message from the session manager. This may occur during the processing of save callbacks, while waiting for interact permission, during user interaction, or after the save operation is complete and the application is expecting a `SaveComplete` or a `Die` message. The `call_data` for these callbacks is `NULL`.

When the shell notices that a pending shutdown has been cancelled, the token `cancel_shutdown` field will be `True` in tokens subsequently given to the application.

Receiving notice of a shutdown cancellation does not cancel the pending execution of save callbacks or interact callbacks. After the cancel callbacks execute, if `interact_style` is not `SmInteractStyleNone` and the interact list is not empty, the procedures on the interact callback list will be executed and passed a

token with *interact_style* `SmInteractStyleNone`. The application should not interact with the user, and the Session shell will not send an `InteractDone` message.

Completing a Save

When there is no user interaction, the shell regards the application as having finished saving state when all callback procedures on the save callback list have returned, and any additional tokens passed out by `XtSessionGetToken` have been returned by corresponding calls to `XtSessionReturnToken`. If the save operation involved user interaction, the above completion conditions apply, and in addition, all requests for interaction have been granted or cancelled, and all tokens passed to interact callbacks have been returned through calls to `XtSessionReturnToken`. If the save operation involved a manager client that requested the second phase, the above conditions apply to both the first and second phase of the save operation.

When the application has finished saving state, the Session shell will report the result to the session manager by sending the `SaveYourselfDone` message. If the session is continuing, the shell will receive the `SaveComplete` message when all applications have completed saving state. This message indicates that applications may again allow changes to their state. The shell will execute the `save_complete` callbacks. The *call_data* for these callbacks is `NULL`.

Responding to a Shutdown

Callbacks registered on the die callback list are invoked when the session manager sends a `Die` message. The callbacks on this list should do whatever is appropriate to quit the application. Before executing procedures on the die callback list, the Session shell will close the connection to the session manager and will remove the handler that watches for protocol messages. The *call_data* for these callbacks is `NULL`.

Resigning from a Session

When the Session shell widget is destroyed, the `destroy` method will close the connection to the session manager by sending a `ConnectionClosed` protocol message and will remove the input callback that was watching for session protocol messages.

When `XtSetValues` is used to set *join_session* to `False`, the `set_values` method of the Session shell will close the connection to the session manager if one exists by sending a `ConnectionClosed` message, and *connection* will be set to `NULL`.

Applications that exit in response to user actions and that do not wait for phase 2 destroy to complete on the Session shell should set *join_session* to `False` before exiting.

When `XtSetValues` is used to set *connection* to `NULL`, the Session shell will stop managing the connection, if one exists. However, that session connection will not be closed.

Applications that wish to ensure continuation of a session connection beyond the destruction of the shell should first retrieve the *connection* resource value, then set the *connection* resource to `NULL`, and then they may safely destroy the widget without losing control of the session connection.

The error callback list will be called if an unrecoverable communications error occurs while the shell is managing the connection. The shell will close the connection, set *connection* to `NULL`, remove the input callback, and call the procedures registered on the error callback list. The *call_data* for these callbacks is `NULL`.

Chapter 5. Pop-Up Widgets

Pop-up widgets are used to create windows outside of the window hierarchy defined by the widget tree. Each pop-up child has a window that is a descendant of the root window, so that the pop-up window is not clipped by the pop-up widget's parent window. Therefore, pop-ups are created and attached differently to their widget parent than normal widget children.

A parent of a pop-up widget does not actively manage its pop-up children; in fact, it usually does not operate upon them in any way. The *popup_list* field in the *CorePart* structure contains the list of its pop-up children. This pop-up list exists mainly to provide the proper place in the widget hierarchy for the pop-up to get resources and to provide a place for *XtDestroyWidget* to look for all extant children.

A composite widget can have both normal and pop-up children. A pop-up can be popped up from almost anywhere, not just by its parent. The term *child* always refers to a normal, geometry-managed widget on the composite widget's list of children, and the term *pop-up child* always refers to a widget on the pop-up list.

Pop-Up Widget Types

There are three kinds of pop-up widgets:

- Modeless pop-ups

A modeless pop-up (for example, a dialog box that does not prevent continued interaction with the rest of the application) can usually be manipulated by the window manager and looks like any other application window from the user's point of view. The application main window itself is a special case of a modeless pop-up.

- Modal pop-ups

A modal pop-up (for example, a dialog box that requires user input to continue) can sometimes be manipulated by the window manager, and except for events that occur in the dialog box, it disables user-event distribution to the rest of the application.

- Spring-loaded pop-ups

A spring-loaded pop-up (for example, a menu) can seldom be manipulated by the window manager, and except for events that occur in the pop-up or its descendants, it disables user-event distribution to all other applications.

Modal pop-ups and spring-loaded pop-ups are very similar and should be coded as if they were the same. In fact, the same widget (for example, a *ButtonBox* or *Menu* widget) can be used both as a modal pop-up and as a spring-loaded pop-up within the same application. The main difference is that spring-loaded pop-ups are brought up with the pointer and, because of the grab that the pointer button causes, require different processing by the *Intrinsics*. Furthermore, all user input remap events occurring outside the spring-loaded pop-up (e.g., in a descendant) are also delivered to the spring-loaded pop-up after they have been dispatched to the appropriate descendant, so that, for example, button-up can take down a spring-loaded pop-up no matter where the button-up occurs.

Any kind of pop-up, in turn, can pop up other widgets. Modal and spring-loaded pop-ups can constrain user events to the most recent such pop-up or allow user events to be dispatched to any of the modal or spring-loaded pop-ups currently mapped.

Regardless of their type, all pop-up widget classes are responsible for communicating with the X window manager and therefore are subclasses of one of the *Shell* widget classes.

Creating a Pop-Up Shell

For a widget to be popped up, it must be the child of a pop-up shell widget. None of the Intrinsics-supplied shells will simultaneously manage more than one child. Both the shell and child taken together are referred to as the pop-up. When you need to use a pop-up, you always refer to the pop-up by the pop-up shell, not the child.

To create a pop-up shell, use [XtCreatePopupShell](#).

```
Widget XtCreatePopupShell(name, widget_class, parent, args, num_args);
```

<i>name</i>	Specifies the instance name for the created shell widget.
<i>widget_class</i>	Specifies the widget class pointer for the created shell widget.
<i>parent</i>	Specifies the parent widget. Must be of class Core or any subclass thereof.
<i>args</i>	Specifies the argument list to override any other resource specifications.
<i>num_args</i>	Specifies the number of entries in the argument list.

The [XtCreatePopupShell](#) function ensures that the specified class is a subclass of Shell and, rather than using `insert_child` to attach the widget to the parent's *children* list, attaches the shell to the parent's *popup_list* directly.

The screen resource for this widget is determined by first scanning *args* for the XtNscreen argument. If no XtNscreen argument is found, the resource database associated with the parent's screen is queried for the resource *name.screen*, class *Class.Screen* where *Class* is the *class_name* field from the CoreClassPart of the specified *widget_class*. If this query fails, the parent's screen is used. Once the screen is determined, the resource database associated with that screen is used to retrieve all remaining resources for the widget not specified in *args*.

A spring-loaded pop-up invoked from a translation table via [XtMenuPopup](#) must already exist at the time that the translation is invoked, so the translation manager can find the shell by name. Pop-ups invoked in other ways can be created when the pop-up actually is needed. This delayed creation of the shell is particularly useful when you pop up an unspecified number of pop-ups. You can look to see if an appropriate unused shell (that is, not currently popped up) exists and create a new shell if needed.

To create a pop-up shell using varargs lists, use [XtVaCreatePopupShell](#).

```
Widget XtVaCreatePopupShell(name, widget_class, parent, ...);
```

<i>name</i>	Specifies the instance name for the created shell widget.
<i>widget_class</i>	Specifies the widget class pointer for the created shell widget.
<i>parent</i>	Specifies the parent widget. Must be of class Core or any subclass thereof.
...	Specifies the variable argument list to override any other resource specifications.

[XtVaCreatePopupShell](#) is identical in function to [XtCreatePopupShell](#) with *the* *args* and *num_args* parameters replaced by a varargs list as described in Section 2.5.1.

Creating Pop-Up Children

Once a pop-up shell is created, the single child of the pop-up shell can be created either statically or dynamically.

At startup, an application can create the child of the pop-up shell, which is appropriate for pop-up children composed of a fixed set of widgets. The application can change the state of the subparts of the pop-up child as the application state changes. For example, if an application creates a static menu, it can call `XtSetSensitive` (or, in general, `XtSetValues`) on any of the buttons that make up the menu. Creating the pop-up child early means that pop-up time is minimized, especially if the application calls `XtRealizeWidget` on the pop-up shell at startup. When the menu is needed, all the widgets that make up the menu already exist and need only be mapped. The menu should pop up as quickly as the X server can respond.

Alternatively, an application can postpone the creation of the child until it is needed, which minimizes application startup time and allows the pop-up child to reconfigure itself each time it is popped up. In this case, the pop-up child creation routine might poll the application to find out if it should change the sensitivity of any of its subparts.

Pop-up child creation does not map the pop-up, even if you create the child and call `XtRealizeWidget` on the pop-up shell.

All shells have pop-up and pop-down callbacks, which provide the opportunity either to make last-minute changes to a pop-up child before it is popped up or to change it after it is popped down. Note that excessive use of pop-up callbacks can make popping up occur more slowly.

Mapping a Pop-Up Widget

Pop-ups can be popped up through several mechanisms:

- A call to `XtPopup` or `XtPopupSpringLoaded`.
- One of the supplied callback procedures `XtCallbackNone`, `XtCallbackNonexclusive`, or `XtCallbackExclusive`.
- The standard translation action `XtMenuPopup`.

Some of these routines take an argument of type `XtGrabKind`, which is defined as

```
typedef enum {XtGrabNone, XtGrabNonexclusive, XtGrabExclusive} XtGrabKind;
```

The `create_popup_child_proc` procedure pointer in the shell widget instance record is of type `XtCreatePopupChildProc`.

```
typedef void *XtCreatePopupChildProc(w);
```

w Specifies the shell widget being popped up.

To map a pop-up from within an application, use `XtPopup`.

```
void XtPopup(popup_shell, grab_kind);
```

popup_shell Specifies the shell widget.

grab_kind Specifies the way in which user events should be constrained.

The `XtPopup` function performs the following:

- Calls `XtCheckSubclass` to ensure `popup_shell`'s class is a subclass of `shellWidgetClass`.
- Raises the window and returns if the shell's `popped_up` field is already `True`.
- Calls the callback procedures on the shell's `popup_callback` list, specifying a pointer to the value of `grab_kind` as the `call_data` argument.
- Sets the shell `popped_up` field to `True`, the shell `spring_loaded` field to `False`, and the shell `grab_kind` field from `grab_kind`.
- If the shell's `create_popup_child_proc` field is non-NULL, `XtPopup` calls it with `popup_shell` as the parameter.
- If `grab_kind` is either `XtGrabNonexclusive` or `XtGrabExclusive`, it calls

```
XtAddGrab(popup_shell, (grab_kind == XtGrabExclusive), False)
```

- Calls `XtRealizeWidget` with `popup_shell` specified.
- Calls `XMapRaised` with the window of `popup_shell`.

To map a spring-loaded pop-up from within an application, use `XtPopupSpringLoaded`.

```
void XtPopupSpringLoaded(popup shell);
```

<code>popup_shell</code>	Specifies the shell widget to be popped up.
--------------------------	---

The `XtPopupSpringLoaded` function performs exactly as `XtPopup` except that it sets the shell *spring_loaded* field to True and always calls `XtAddGrab` with *exclusive* True and *spring-loaded* True.

To map a pop-up from a given widget's callback list, you also can register one of the [XtCallbackNone](#), [XtCallbackNonexclusive](#), or [XtCallbackExclusive](#) convenience routines as callbacks, using the pop-up shell widget as the client data.

```
void XtCallbackNone(w, client_data, call_data);
```

<code>w</code>	Specifies the widget.
----------------	-----------------------

<i>client_data</i>	Specifies the pop-up shell.
--------------------	-----------------------------

<i>call_data</i>	Specifies the callback data argument, which is not used by this procedure.
------------------	--

```
void XtCallbackNonexclusive(w, client data, call data);
```

<code>w</code>	Specifies the widget.
----------------	-----------------------

<i>client_data</i>	Specifies the pop-up shell.
--------------------	-----------------------------

<i>call_data</i>	Specifies the callback data argument, which is not used by this procedure.
------------------	--

```
void XtCallbackExclusive(w, client_data, call_data);
```

<code>w</code>	Specifies the widget.
----------------	-----------------------

<i>client data</i>	Specifies the pop-up shell.
--------------------	-----------------------------

<i>call_data</i>	Specifies the callback data argument, which is not used by this procedure.
------------------	--

The [XtCallbackNone](#), [XtCallbackNonexclusive](#), and [XtCallbackExclusive](#) functions call [XtPopup](#) with the shell specified by the *client_data* argument and *grab_kind* set as the name specifies. [XtCallbackNone](#), [XtCallbackNonexclusive](#), and [XtCallbackExclusive](#) specify [XtGrabNone](#), [XtGrabNonexclusive](#), and [XtGrabExclusive](#), respectively. Each function then sets the widget that executed the callback list to be insensitive by calling [XtSetSensitive](#). Using these functions in callbacks is not required. In particular, an application must provide customized code for callbacks that create pop-up shells dynamically or that must do more than desensitizing the button.

Within a translation table, to pop up a menu when a key or pointer button is pressed or when the pointer is moved into a widget, use [XtMenuPopup](#), or its synonym, `MenuPopup`. From a translation writer's point of view, the definition for this translation action is

```
void XtMenuPopup(shell_name);
```

shell_name Specifies the name of the shell widget to pop up.

[XtMenuPopup](#) is known to the translation manager, which registers the corresponding built-in action procedure `XtMenuPopupAction` using [XtRegisterGrabAction](#) specifying *owner_events* `True`, *event_mask* `ButtonPressMask | ButtonReleaseMask`, and *pointer_mode* and *keyboard_mode* `GrabModeAsync`.

If [XtMenuPopup](#) is invoked on `ButtonPress`, it calls [XtPopupSpringLoaded](#) on the specified shell widget. If [XtMenuPopup](#) is invoked on `KeyPress` or `EnterWindow`, it calls [XtPopup](#) on the specified shell widget with *grab_kind* set to [XtGrabNonexclusive](#). Otherwise, the translation manager generates a warning message and ignores the action.

[XtMenuPopup](#) tries to find the shell by searching the widget tree starting at the widget in which it is invoked. If it finds a shell with the specified name in the pop-up children of that widget, it pops up the shell with the appropriate parameters. Otherwise, it moves up the parent chain to find a pop-up child with the specified name. If [XtMenuPopup](#) gets to the application top-level shell widget and has not found a matching shell, it generates a warning and returns immediately.

Unmapping a Pop-Up Widget

Pop-ups can be popped down through several mechanisms:

- A call to [XtPopdown](#)
- The supplied callback procedure [XtCallbackPopdown](#)
- The standard translation action [XtMenuPopdown](#)

To unmap a pop-up from within an application, use [XtPopdown](#).

```
void XtPopdown(popup_shell);
```

popup_shell Specifies the shell widget to pop down.

The [XtPopdown](#) function performs the following:

- Calls [XtCheckSubclass](#) to ensure *popup_shell*'s class is a subclass of `shellWidgetClass`.
- Checks that the *popped_up* field of *popup_shell* is `True`; otherwise, it returns immediately.
- Unmaps *popup_shell*'s window and, if *override_redirect* is `False`, sends a synthetic `UnmapNotify` event as specified by the *Inter-Client Communication Conventions Manual*.
- If *popup_shell*'s *grab_kind* is either [XtGrabNonexclusive](#) or [XtGrabExclusive](#), it calls [XtRemoveGrab](#).
- Sets *popup_shell*'s *popped_up* field to `False`.

- Calls the callback procedures on the shell's *popdown_callback* list, specifying a pointer to the value of the shell's *grab_kind* field as the *call_data* argument.

To pop down a pop-up from a callback list, you may use the callback [XtCallbackPopdown](#).

```
void XtCallbackPopdown(w, client_data, call_data);
```

<i>w</i>	Specifies the widget.
<i>client_data</i>	Specifies a pointer to the <i>XtPopdownID</i> structure.
<i>call_data</i>	Specifies the callback data argument, which is not used by this procedure.

The [XtCallbackPopdown](#) function casts the *client_data* parameter to a pointer of type *XtPopdownID*.

```
typedef struct {
    Widget shell_widget;
    Widget enable_widget;
} XtPopdownIDRec, *XtPopdownID;
```

The *shell_widget* is the pop-up shell to pop down, and the *enable_widget* is usually the widget that was used to pop it up in one of the pop-up callback convenience procedures.

[XtCallbackPopdown](#) calls [XtPopdown](#) with the specified *shell_widget* and then calls [XtSetSensitive](#) to resensitize *enable_widget*.

Within a translation table, to pop down a spring-loaded menu when a key or pointer button is released or when the pointer is moved into a widget, use [XtMenuPopdown](#) or its synonym, *MenuPopdown*. From a translation writer's point of view, the definition for this translation action is

```
void XtMenuPopdown(shell_name);
```

<i>shell_name</i>	Specifies the name of the shell widget to pop down.
-------------------	---

If a shell name is not given, [XtMenuPopdown](#) calls [XtPopdown](#) with the widget for which the translation is specified. If *shell_name* is specified in the translation table, [XtMenuPopdown](#) tries to find the shell by looking up the widget tree starting at the widget in which it is invoked. If it finds a shell with the specified name in the pop-up children of that widget, it pops down the shell; otherwise, it moves up the parent chain to find a pop-up child with the specified name. If [XtMenuPopdown](#) gets to the application top-level shell widget and cannot find a matching shell, it generates a warning and returns immediately.

Chapter 6. Geometry Management

A widget does not directly control its size and location; rather, its parent is responsible for controlling them. Although the position of children is usually left up to their parent, the widgets themselves often have the best idea of their optimal sizes and, possibly, preferred locations.

To resolve physical layout conflicts between sibling widgets and between a widget and its parent, the Intrinsics provide the geometry management mechanism. Almost all composite widgets have a geometry manager specified in the *geometry_manager* field in the widget class record that is responsible for the size, position, and stacking order of the widget's children. The only exception is fixed boxes, which create their children themselves and can ensure that their children will never make a geometry request.

Initiating Geometry Changes

Parents, children, and clients each initiate geometry changes differently. Because a parent has absolute control of its children's geometry, it changes the geometry directly by calling `XtMoveWidget`, `XtResizeWidget`, or `XtConfigureWidget`. A child must ask its parent for a geometry change by calling `XtMakeGeometryRequest` or `XtMakeResizeRequest`. An application or other client code initiates a geometry change by calling `XtSetValues` on the appropriate geometry fields, thereby giving the widget the opportunity to modify or reject the client request before it gets propagated to the parent and the opportunity to respond appropriately to the parent's reply.

When a widget that needs to change its size, position, border width, or stacking depth asks its parent's geometry manager to make the desired changes, the geometry manager can allow the request, disallow the request, or suggest a compromise.

When the geometry manager is asked to change the geometry of a child, the geometry manager may also rearrange and resize any or all of the other children that it controls. The geometry manager can move children around freely using `XtMoveWidget`. When it resizes a child (that is, changes the width, height, or border width) other than the one making the request, it should do so by calling `XtResizeWidget`. The requesting child may be given special treatment; see [the section called “Child Geometry Management: The geometry_manager Procedure”](#). It can simultaneously move and resize a child with a single call to `XtConfigureWidget`.

Often, geometry managers find that they can satisfy a request only if they can reconfigure a widget that they are not in control of; in particular, the composite widget may want to change its own size. In this case, the geometry manager makes a request to its parent's geometry manager. Geometry requests can cascade this way to arbitrary depth.

Because such cascaded arbitration of widget geometry can involve extended negotiation, windows are not actually allocated to widgets at application startup until all widgets are satisfied with their geometry; see [the section called “Creating Widgets”](#) and [the section called “Realizing Widgets”](#).

Note

1. The Intrinsics treatment of stacking requests is deficient in several areas. Stacking requests for unrealized widgets are granted but will have no effect. In addition, there is no way to do an `XtSetValues` that will generate a stacking geometry request.
2. After a successful geometry request (one that returned `XtGeometryYes`), a widget does not know whether its resize procedure has been called. Widgets should have resize procedures that can be called more than once without ill effects.

General Geometry Manager Requests

When making a geometry request, the child specifies an `XtWidgetGeometry` structure.

```
typedef unsigned long XtGeometryMask;
typedef struct {
    XtGeometryMask    request_mode;
    Position          x, y;
    Dimension         width, height;
    Dimension         border_width;
    Widget            sibling;
    int               stack_mode;
} XtWidgetGeometry;
```

To make a general geometry manager request from a widget, use [XtMakeGeometryRequest](#).

```
XtGeometryResult XtMakeGeometryRequest(w, request, reply_return);
```

<i>w</i>	Specifies the widget making the request. Must be of class <code>RectObj</code> or any subclass thereof.
<i>request</i>	Specifies the desired widget geometry (size, position, border width, and stacking order).
<i>reply_return</i>	Returns the allowed widget size, or may be <code>NULL</code> if the requesting widget is not interested in handling <code>XtGeometryAlmost</code> .

Depending on the condition, [XtMakeGeometryRequest](#) performs the following:

- If the widget is unmanaged or the widget's parent is not realized, it makes the changes and returns `XtGeometryYes`.
- If the parent's class is not a subclass of `compositeWidgetClass` or the parent's *geometry_manager* field is `NULL`, it issues an error.
- If the widget's *being_destroyed* field is `True`, it returns `XtGeometryNo`.
- If the widget *x*, *y*, *width*, *height*, and *border_width* fields are all equal to the requested values, it returns `XtGeometryYes`; otherwise, it calls the parent's *geometry_manager* procedure with the given parameters.
- If the parent's geometry manager returns `XtGeometryYes` and if `XtCWQueryOnly` is not set in *request->request_mode* and if the widget is realized, [XtMakeGeometryRequest](#) calls the `XConfigureWindow Xlib` function to reconfigure the widget's window (set its size, location, and stacking order as appropriate).
- If the geometry manager returns `XtGeometryDone`, the change has been approved and actually has been done. In this case, [XtMakeGeometryRequest](#) does no configuring and returns `XtGeometryYes`. [XtMakeGeometryRequest](#) never returns `XtGeometryDone`.
- Otherwise, [XtMakeGeometryRequest](#) just returns the resulting value from the parent's geometry manager.

Children of primitive widgets are always unmanaged; therefore, [XtMakeGeometryRequest](#) always returns `XtGeometryYes` when called by a child of a primitive widget.

The return codes from geometry managers are

```
typedef enum {
```

```

        XtGeometryYes,
        XtGeometryNo,
        XtGeometryAlmost,
        XtGeometryDone
    } XtGeometryResult;

```

The *request_mode* definitions are from <X11/X.h>.

```

#define          CWX          (1<<0)
#define          CWY          (1<<1)
#define          CWWidth     (1<<2)
#define          CWHeight    (1<<3)
#define          CWBorderWidth (1<<4)
#define          CWSibling    (1<<5)
#define          CWStackMode  (1<<6)

```

The Intrinsics also support the following value.

```

#define          XtCWQueryOnly    (1<<7)

```

`XtCWQueryOnly` indicates that the corresponding geometry request is only a query as to what would happen if this geometry request were made and that no widgets should actually be changed.

[XtMakeGeometryRequest](#), like the `XConfigureWindow` Xlib function, uses *request_mode* to determine which fields in the `XtWidgetGeometry` structure the caller wants to specify.

The *stack_mode* definitions are from <X11/X.h>:

```

#define          Above          0
#define          Below          1
#define          TopIf          2
#define          BottomIf       3
#define          Opposite       4

```

The Intrinsics also support the following value.

```

#define          XtSMDontChange    5

```

For definition and behavior of `Above`, `Below`, `TopIf`, `BottomIf`, and `Opposite`, BLAH in Xlib — C Language X Interface. `XtSMDontChange` indicates that the widget wants its current stacking order preserved.

Resize Requests

To make a simple resize request from a widget, you can use [XtMakeResizeRequest](#) as an alternative to [XtMakeGeometryRequest](#).

```
typedef XtGeometryResult XtMakeResizeRequest(w, width, width_return);
```

w Specifies the widget making the request. Must be of class `RectObj` or any subclass thereof.

<i>width</i>	Specify the desired widget width and height.
<i>height</i>	
<i>width_return</i>	Return the allowed widget width and height.
<i>height_return</i>	

The `XtMakeResizeRequest` function, a simple interface to `XtMakeGeometryRequest`, creates an `XtWidgetGeometry` structure and specifies that width and height should change by setting *request_mode* to `CWWidth | CWHeight`. The geometry manager is free to modify any of the other window attributes (position or stacking order) to satisfy the resize request. If the return value is `XtGeometryAlmost`, *width_return* and *height_return* contain a compromise width and height. If these are acceptable, the widget should immediately call `XtMakeResizeRequest` again and request that the compromise width and height be applied. If the widget is not interested in `XtGeometryAlmost` replies, it can pass `NULL` for *width_return* and *height_return*.

Potential Geometry Changes

Sometimes a geometry manager cannot respond to a geometry request from a child without first making a geometry request to the widget's own parent (the original requestor's grandparent). If the request to the grandparent would allow the parent to satisfy the original request, the geometry manager can make the intermediate geometry request as if it were the originator. On the other hand, if the geometry manager already has determined that the original request cannot be completely satisfied (for example, if it always denies position changes), it needs to tell the grandparent to respond to the intermediate request without actually changing the geometry because it does not know if the child will accept the compromise. To accomplish this, the geometry manager uses `XtCWQueryOnly` in the intermediate request.

When `XtCWQueryOnly` is used, the geometry manager needs to cache enough information to exactly reconstruct the intermediate request. If the grandparent's response to the intermediate query was `XtGeometryAlmost`, the geometry manager needs to cache the entire reply geometry in the event the child accepts the parent's compromise.

If the grandparent's response was `XtGeometryAlmost`, it may also be necessary to cache the entire reply geometry from the grandparent when `XtCWQueryOnly` is not used. If the geometry manager is still able to satisfy the original request, it may immediately accept the grandparent's compromise and then act on the child's request. If the grandparent's compromise geometry is insufficient to allow the child's request and if the geometry manager is willing to offer a different compromise to the child, the grandparent's compromise should not be accepted until the child has accepted the new compromise.

Note that a compromise geometry returned with `XtGeometryAlmost` is guaranteed only for the next call to the same widget; therefore, a cache of size 1 is sufficient.

Child Geometry Management: The geometry_manager Procedure

The `geometry_manager` procedure pointer in a composite widget class is of type `XtGeometryHandler`.

```
typedef XtGeometryResult *XtGeometryHandler(w, request, geometry_return);
```

<i>w</i>	Passes the widget making the request.
<i>request</i>	Passes the new geometry the child desires.

<i>geometry_return</i>	Passes a geometry structure in which the geometry manager may store a compromise.
------------------------	---

A class can inherit its superclass's geometry manager during class initialization.

A bit set to zero in the request's *request_mode* field means that the child widget does not care about the value of the corresponding field, so the geometry manager can change this field as it wishes. A bit set to 1 means that the child wants that geometry element set to the value in the corresponding field.

If the geometry manager can satisfy all changes requested and if `XtCWQueryOnly` is not specified, it updates the widget's *x*, *y*, *width*, *height*, and *border_width* fields appropriately. Then, it returns `XtGeometryYes`, and the values pointed to by the *geometry_return* argument are undefined. The widget's window is moved and resized automatically by `XtMakeGeometryRequest`.

Homogeneous composite widgets often find it convenient to treat the widget making the request the same as any other widget, including reconfiguring it using `XtConfigureWidget` or `XtResizeWidget` as part of its layout process, unless `XtCWQueryOnly` is specified. If it does this, it should return `XtGeometryDone` to inform `XtMakeGeometryRequest` that it does not need to do the configuration itself.

Note

To remain compatible with layout techniques used in older widgets (before `XtGeometryDone` was added to the Intrinsics), a geometry manager should avoid using `XtResizeWidget` or `XtConfigureWidget` on the child making the request because the layout process of the child may be in an intermediate state in which it is not prepared to handle a call to its resize procedure. A self-contained widget set may choose this alternative geometry management scheme, however, provided that it clearly warns widget developers of the compatibility consequences.

Although `XtMakeGeometryRequest` resizes the widget's window (if the geometry manager returns `XtGeometryYes`), it does not call the widget class's resize procedure. The requesting widget must perform whatever resizing calculations are needed explicitly.

If the geometry manager disallows the request, the widget cannot change its geometry. The values pointed to by *geometry_return* are undefined, and the geometry manager returns `XtGeometryNo`.

Sometimes the geometry manager cannot satisfy the request exactly but may be able to satisfy a similar request. That is, it could satisfy only a subset of the requests (for example, size but not position) or a lesser request (for example, it cannot make the child as big as the request but it can make the child bigger than its current size). In such cases, the geometry manager fills in the structure pointed to by *geometry_return* with the actual changes it is willing to make, including an appropriate *request_mode* mask, and returns `XtGeometryAlmost`. If a bit in *geometry_return->request_mode* is zero, the geometry manager agrees not to change the corresponding value if *geometry_return* is used immediately in a new request. If a bit is 1, the geometry manager does change that element to the corresponding value in *geometry_return*. More bits may be set in *geometry_return->request_mode* than in the original request if the geometry manager intends to change other fields should the child accept the compromise.

When `XtGeometryAlmost` is returned, the widget must decide if the compromise suggested in *geometry_return* is acceptable. If it is, the widget must not change its geometry directly; rather, it must make another call to `XtMakeGeometryRequest`.

If the next geometry request from this child uses the *geometry_return* values filled in by the geometry manager with an `XtGeometryAlmost` return and if there have been no intervening geometry requests on either its parent or any of its other children, the geometry manager must grant the request, if possible. That is, if the child asks immediately with the returned geometry, it should get an answer of `XtGeometryYes`. However, dynamic behavior in the user's window manager may affect the final outcome.

To return `XtGeometryYes`, the geometry manager frequently rearranges the position of other managed children by calling `XtMoveWidget`. However, a few geometry managers may sometimes change the size of other managed children by calling `XtResizeWidget` or `XtConfigureWidget`. If `XtCWQueryOnly` is specified, the geometry manager must return data describing how it would react to this geometry request without actually moving or resizing any widgets.

Geometry managers must not assume that the *request* and *geometry_return* arguments point to independent storage. The caller is permitted to use the same field for both, and the geometry manager must allocate its own temporary storage, if necessary.

Widget Placement and Sizing

To move a sibling widget of the child making the geometry request, the parent uses `XtMoveWidget`.

```
void XtMoveWidget(w, x, y);
```

w Specifies the widget. Must be of class `RectObj` or any subclass thereof.

x

y Specify the new widget x and y coordinates.

The `XtMoveWidget` function returns immediately if the specified geometry fields are the same as the old values. Otherwise, `XtMoveWidget` writes the new *x* and *y* values into the object and, if the object is a widget and is realized, issues an `Xlib XMoveWindow` call on the widget's window.

To resize a sibling widget of the child making the geometry request, the parent uses `XtResizeWidget`.

```
void XtResizeWidget(w, width, height, border_width);
```

w Specifies the widget. Must be of class `RectObj` or any subclass thereof.

width

height

border_width Specify the new widget size.

The `XtResizeWidget` function returns immediately if the specified geometry fields are the same as the old values. Otherwise, `XtResizeWidget` writes the new *width*, *height*, and *border_width* values into the object and, if the object is a widget and is realized, issues an `XConfigureWindow` call on the widget's window.

If the new width or height is different from the old values, `XtResizeWidget` calls the object's resize procedure to notify it of the size change.

To move and resize the sibling widget of the child making the geometry request, the parent uses `XtConfigureWidget`.

```
void XtConfigureWidget(w, x, y, width, height, border_width);
```

w Specifies the widget. Must be of class `RectObj` or any subclass thereof.

x

y Specify the new widget x and y coordinates.

width

height

border_width Specify the new widget size.

The `XtConfigureWidget` function returns immediately if the specified new geometry fields are all equal to the current values. Otherwise, `XtConfigureWidget` writes the new *x*, *y*, *width*, *height*, and *border_width* values into the object and, if the object is a widget and is realized, makes an Xlib `XConfigureWindow` call on the widget's window.

If the new width or height is different from its old value, `XtConfigureWidget` calls the object's resize procedure to notify it of the size change; otherwise, it simply returns.

To resize a child widget that already has the new values of its width, height, and border width, the parent uses `XtResizeWindow`.

```
void XtResizeWindow(w);
```

w Specifies the widget. Must be of class `Core` or any subclass thereof.

The `XtResizeWindow` function calls the `XConfigureWindow` Xlib function to make the window of the specified widget match its width, height, and border width. This request is done unconditionally because there is no inexpensive way to tell if these values match the current values. Note that the widget's resize procedure is not called.

There are very few times to use `XtResizeWindow`; instead, the parent should use `XtResizeWidget`.

Preferred Geometry

Some parents may be willing to adjust their layouts to accommodate the preferred geometries of their children. They can use `XtQueryGeometry` to obtain the preferred geometry and, as they see fit, can use or ignore any portion of the response.

To query a child widget's preferred geometry, use `XtQueryGeometry`.

```
XtGeometryResult XtQueryGeometry(w, intended, preferred_return);
```

w Specifies the widget. Must be of class `RectObj` or any subclass thereof.

intended Specifies the new geometry the parent plans to give to the child, or `NULL`.

preferred_return Returns the child widget's preferred geometry.

To discover a child's preferred geometry, the child's parent stores the new geometry in the corresponding fields of the intended structure, sets the corresponding bits in *intended.request_mode*, and calls `XtQueryGeometry`. The parent should set only those fields that are important to it so that the child can determine whether it may be able to attempt changes to other fields.

`XtQueryGeometry` clears all bits in the *preferred_return->request_mode* field and checks the *query_geometry* field of the specified widget's class record. If *query_geometry* is not `NULL`, `XtQueryGeometry` calls the *query_geometry* procedure and passes as arguments the specified widget, *intend-*

ed, and *preferred_return* structures. If the *intended* argument is NULL, `XtQueryGeometry` replaces it with a pointer to an `XtWidgetGeometry` structure with *request_mode* equal to zero before calling the *query_geometry* procedure.

Note

If `XtQueryGeometry` is called from within a *geometry_manager* procedure for the widget that issued `XtMakeGeometryRequest` or `XtMakeResizeRequest`, the results are not guaranteed to be consistent with the requested changes. The change request passed to the geometry manager takes precedence over the preferred geometry.

The *query_geometry* procedure pointer is of type `XtGeometryHandler`.

```
typedef XtGeometryResult (*XtGeometryHandler)(w, request, preferred_return);
```

<i>w</i>	Passes the child widget whose preferred geometry is required.
<i>request</i>	Passes the geometry changes that the parent plans to make.
<i>preferred_return</i>	Passes a structure in which the child returns its preferred geometry.

The *query_geometry* procedure is expected to examine the bits set in *request->request_mode*, evaluate the preferred geometry of the widget, and store the result in *preferred_return* (setting the bits in *preferred_return->request_mode* corresponding to those geometry fields that it cares about). If the proposed geometry change is acceptable without modification, the *query_geometry* procedure should return `XtGeometryYes`. If at least one field in *preferred_return* with a bit set in *preferred_return->request_mode* is different from the corresponding field in *request* or if a bit was set in *preferred_return->request_mode* that was not set in the request, the *query_geometry* procedure should return `XtGeometryAlmost`. If the preferred geometry is identical to the current geometry, the *query_geometry* procedure should return `XtGeometryNo`.

Note

The *query_geometry* procedure may assume that no `XtMakeResizeRequest` or `XtMakeGeometryRequest` is in progress for the specified widget; that is, it is not required to construct a reply consistent with the requested geometry if such a request were actually outstanding.

After calling the *query_geometry* procedure or if the *query_geometry* field is NULL, `XtQueryGeometry` examines all the unset bits in *preferred_return->request_mode* and sets the corresponding fields in *preferred_return* to the current values from the widget instance. If `CWStackMode` is not set, the *stack_mode* field is set to `XtSMDontChange`. `XtQueryGeometry` returns the value returned by the *query_geometry* procedure or `XtGeometryYes` if the *query_geometry* field is NULL.

Therefore, the caller can interpret a return of `XtGeometryYes` as not needing to evaluate the contents of the reply and, more important, not needing to modify its layout plans. A return of `XtGeometryAlmost` means either that both the parent and the child expressed interest in at least one common field and the child's preference does not match the parent's intentions or that the child expressed interest in a field that the parent might need to consider. A return value of `XtGeometryNo` means that both the parent and the child expressed interest in a field and that the child suggests that the field's current value in the widget instance is its preferred value. In addition, whether or not the caller ignores the return value or the reply mask, it is guaranteed that the *preferred_return* structure contains complete geometry information for the child.

Parents are expected to call `XtQueryGeometry` in their layout routine and wherever else the information is significant after *change_managed* has been called. The first time it is invoked, the *changed_managed*

procedure may assume that the child's current geometry is its preferred geometry. Thus, the child is still responsible for storing values into its own geometry during its initialize procedure.

Size Change Management: The `resize` Procedure

A child can be resized by its parent at any time. Widgets usually need to know when they have changed size so that they can lay out their displayed data again to match the new size. When a parent resizes a child, it calls `XtResizeWidget`, which updates the geometry fields in the widget, configures the window if the widget is realized, and calls the child's resize procedure to notify the child. The resize procedure pointer is of type `XtWidgetProc`.

If a class need not recalculate anything when a widget is resized, it can specify `NULL` for the *resize* field in its class record. This is an unusual case and should occur only for widgets with very trivial display semantics. The resize procedure takes a widget as its only argument. The *x*, *y*, *width*, *height*, and *border_width* fields of the widget contain the new values. The resize procedure should recalculate the layout of internal data as needed. (For example, a centered Label in a window that changes size should recalculate the starting position of the text.) The widget must obey `resize` as a command and must not treat it as a request. A widget must not issue an `XtMakeGeometryRequest` or `XtMakeResizeRequest` call from its `resize` procedure.

Chapter 7. Event Management

While Xlib allows the reading and processing of events anywhere in an application, widgets in the X Toolkit neither directly read events nor grab the server or pointer. Widgets register procedures that are to be called when an event or class of events occurs in that widget.

A typical application consists of startup code followed by an event loop that reads events and dispatches them by calling the procedures that widgets have registered. The default event loop provided by the Intrinsics is [XtAppMainLoop](#).

The event manager is a collection of functions to perform the following tasks:

- Add or remove event sources other than X server events (in particular, timer interrupts, file input, or POSIX signals).
- Query the status of event sources.
- Add or remove procedures to be called when an event occurs for a particular widget.
- Enable and disable the dispatching of user-initiated events (keyboard and pointer events) for a particular widget.
- Constrain the dispatching of events to a cascade of pop-up widgets.
- Register procedures to be called when specific events arrive.
- Register procedures to be called when the Intrinsics will block.
- Enable safe operation in a multi-threaded environment.

Most widgets do not need to call any of the event handler functions explicitly. The normal interface to X events is through the higher-level translation manager, which maps sequences of X events, with modifiers, into procedure calls. Applications rarely use any of the event manager routines besides [XtAppMainLoop](#).

Adding and Deleting Additional Event Sources

While most applications are driven only by X events, some applications need to incorporate other sources of input into the Intrinsics event-handling mechanism. The event manager provides routines to integrate notification of timer events and file data pending into this mechanism.

The next section describes functions that provide input gathering from files. The application registers the files with the Intrinsics read routine. When input is pending on one of the files, the registered callback procedures are invoked.

Adding and Removing Input Sources

To register a new file as an input source for a given application context, use [XtAppAddInput](#).

```
XtInputId XtAppAddInput(app_context, source, condition, proc, client_data);
```

<i>app_context</i>	Specifies the application context that identifies the application.
<i>source</i>	Specifies the source file descriptor on a POSIX-based system or other operating-system-dependent device specification.
<i>condition</i>	Specifies the mask that indicates a read, write, or exception condition or some other operating-system-dependent condition.
<i>proc</i>	Specifies the procedure to be called when the condition is found.

client_data Specifies an argument passed to the specified procedure when it is called.

The [XtAppAddInput](#) function registers with the Intrinsics read routine a new source of events, which is usually file input but can also be file output. Note that *file* should be loosely interpreted to mean any sink or source of data. [XtAppAddInput](#) also specifies the conditions under which the source can generate events. When an event is pending on this source, the callback procedure is called.

The legal values for the *condition* argument are operating-system-dependent. On a POSIX-based system, *source* is a file number and the condition is some union of the following:

XtInputReadMask Specifies that *proc* is to be called when *source* has data to be read.

XtInputWriteMask Specifies that *proc* is to be called when *source* is ready for writing.

XtInputExceptMask Specifies that *proc* is to be called when *source* has exception data.

Callback procedure pointers used to handle file events are of type ([*XtInputCallbackProc](#)).

```
typedef void (\*XtInputCallbackProc)(client_data, source, id);
```

client_data Passes the client data argument that was registered for this procedure in [XtAppAddInput](#).

source Passes the source file descriptor generating the event.

id Passes the id returned from the corresponding [XtAppAddInput](#) call.

See [the section called “Using the Intrinsics in a Multi-Threaded Environment”](#) for information regarding the use of [XtAppAddInput](#) in multiple threads.

To discontinue a source of input, use [XtRemoveInput](#).

```
void XtRemoveInput(id);
```

id Specifies the id returned from the corresponding [XtAppAddInput](#) call.

The [XtRemoveInput](#) function causes the Intrinsics read routine to stop watching for events from the file source specified by *id*.

See [the section called “Using the Intrinsics in a Multi-Threaded Environment”](#) for information regarding the use of [XtRemoveInput](#) in multiple threads.

Adding and Removing Blocking Notifications

Occasionally it is desirable for an application to receive notification when the Intrinsics event manager detects no pending input from file sources and no pending input from X server event sources and is about to block in an operating system call.

To register a hook that is called immediately prior to event blocking, use [XtAppAddBlockHook](#).

```
XtBlockHookId XtAppAddBlockHook(app_context, proc, client_data);
```

app_context Specifies the application context that identifies the application.

<i>proc</i>	Specifies the procedure to be called before blocking.
<i>client_data</i>	Specifies an argument passed to the specified procedure when it is called.

The [XtAppAddBlockHook](#) function registers the specified procedure and returns an identifier for it. The hook procedure *proc* is called at any time in the future when the Intrinsics are about to block pending some input.

The procedure pointers used to provide notification of event blocking are of type [XtBlockHookProc](#).

```
typedef void *XtBlockHookProc(client_data);
```

<i>client_data</i>	Passes the client data argument that was registered for this procedure in XtAppAddBlockHook .
--------------------	---

To discontinue the use of a procedure for blocking notification, use [XtRemoveBlockHook](#).

```
void XtRemoveBlockHook(id);
```

<i>id</i>	Specifies the identifier returned from the corresponding call to XtAppAddBlockHook .
-----------	--

The [XtRemoveBlockHook](#) function removes the specified procedure from the list of procedures that are called by the Intrinsics read routine before blocking on event sources.

Adding and Removing Timeouts

The timeout facility notifies the application or the widget through a callback procedure that a specified time interval has elapsed. Timeout values are uniquely identified by an interval id.

To register a timeout callback, use [XtAppAddTimeout](#).

```
XtIntervalId XtAppAddTimeout(app_context, interval, proc, client_data);
```

<i>app_context</i>	Specifies the application context for which the timer is to be set.
<i>interval</i>	Specifies the time interval in milliseconds.
<i>proc</i>	Specifies the procedure to be called when the time expires.
<i>client_data</i>	Specifies an argument passed to the specified procedure when it is called.

The [XtAppAddTimeout](#) function creates a timeout and returns an identifier for it. The timeout value is set to *interval*. The callback procedure *proc* is called when [XtAppNextEvent](#) or [XtAppProcessEvent](#) is next called after the time interval elapses, and then the timeout is removed.

Callback procedure pointers used with timeouts are of type [XtTimerCallbackProc](#).

```
typedef void *XtTimerCallbackProc(client_data, timer);
```

<i>client_data</i>	Passes the client data argument that was registered for this procedure in XtAppAddTimeout .
<i>timer</i>	Passes the id returned from the corresponding XtAppAddTimeout call.

See [the section called “Using the Intrinsics in a Multi-Threaded Environment”](#) for information regarding the use of [XtAppAddTimeout](#) in multiple threads.

To clear a timeout value, use [XtRemoveTimeout](#).

```
void XtRemoveTimeout(timer);
```

timer Specifies the id for the timeout request to be cleared.

The [XtRemoveTimeout](#) function removes the pending timeout. Note that timeouts are automatically removed once they trigger.

Please refer to Section 7.12 for information regarding the use of [XtRemoveTimeout](#) in multiple threads.

Adding and Removing Signal Callbacks

The signal facility notifies the application or the widget through a callback procedure that a signal or other external asynchronous event has occurred. The registered callback procedures are uniquely identified by a signal id.

Prior to establishing a signal handler, the application or widget should call [XtAppAddSignal](#) and store the resulting identifier in a place accessible to the signal handler. When a signal arrives, the signal handler should call [XtNoticeSignal](#) to notify the Intrinsics that a signal has occurred. To register a signal callback use [XtAppAddSignal](#).

```
XtSignalId XtAppAddSignal(app_context, proc, client_data);
```

app_context Specifies the application context that identifies the application.

proc Specifies the procedure to be called when the signal is noticed.

client_data Specifies an argument passed to the specified procedure when it is called.

The callback procedure pointers used to handle signal events are of type ([*XtSignalCallbackProc](#)).

```
typedef void (*XtSignalCallbackProc)(client_data, id);
```

client_data Passes the client data argument that was registered for this procedure in [XtAppAddSignal](#).

id Passes the id returned from the corresponding [XtAppAddSignal](#) call.

To notify the Intrinsics that a signal has occurred, use [XtNoticeSignal](#).

```
void XtNoticeSignal(id);
```

id Specifies the id returned from the corresponding [XtAppAddSignal](#) call.

On a POSIX-based system, [XtNoticeSignal](#) is the only Intrinsics function that can safely be called from a signal handler. If [XtNoticeSignal](#) is invoked multiple times before the Intrinsics are able to invoke the registered callback, the callback is only called once. Logically, the Intrinsics maintain “pending” flag for each registered callback. This flag is initially `False` and is set to `True` by [XtNoticeSignal](#).

When [XtAppNextEvent](#) or [XtAppProcessEvent](#) (with a mask including `XtIMSignal`) is called, all registered callbacks with “pending” `True` are invoked and the flags are reset to `False`.

If the signal handler wants to track how many times the signal has been raised, it can keep its own private counter. Typically the handler would not do any other work; the callback does the actual processing for the signal. The Intrinsics never block signals from being raised, so if a given signal can be raised multiple times before the Intrinsics can invoke the callback for that signal, the callback must be designed to deal with this. In another case, a signal might be raised just after the Intrinsics sets the pending flag to `False` but before the callback can get control, in which case the pending flag will still be `True` after the callback returns, and the Intrinsics will invoke the callback again, even though all of the signal raises have been handled. The callback must also be prepared to handle this case.

To remove a registered signal callback, call [XtRemoveSignal](#).

```
void XtRemoveSignal(id);
```

id Specifies the id returned by the corresponding call to [XtAppAddSignal](#).

The client should typically disable the source of the signal before calling [XtRemoveSignal](#). If the signal could have been raised again before the source was disabled and the client wants to process it, then after disabling the source but before calling [XtRemoveSignal](#) the client can test for signals with [XtAppPending](#) and process them by calling [XtAppProcessEvent](#) with the mask `XtIMSignal`.

Constraining Events to a Cascade of Widgets

Modal widgets are widgets that, except for the input directed to them, lock out user input to the application.

When a modal menu or modal dialog box is popped up using [XtPopup](#), user events (keyboard and pointer events) that occur outside the modal widget should be delivered to the modal widget or ignored. In no case will user events be delivered to a widget outside the modal widget.

Menus can pop up submenus, and dialog boxes can pop up further dialog boxes to create a pop-up cascade. In this case, user events may be delivered to one of several modal widgets in the cascade.

Display-related events should be delivered outside the modal cascade so that exposure events and the like keep the application's display up-to-date. Any event that occurs within the cascade is delivered as usual. The user events delivered to the most recent spring-loaded shell in the cascade when they occur outside the cascade are called remap events and are `KeyPress`, `KeyRelease`, `ButtonPress`, and `ButtonRelease`. The user events ignored when they occur outside the cascade are `MotionNotify` and `EnterNotify`. All other events are delivered normally. In particular, note that this is one way in which widgets can receive `LeaveNotify` events without first receiving `EnterNotify` events; they should be prepared to deal with this, typically by ignoring any unmatched `LeaveNotify` events.

[XtPopup](#) uses the [XtAddGrab](#) and [XtRemoveGrab](#) functions to constrain user events to a modal cascade and subsequently to remove a grab when the modal widget is popped down.

To constrain or redirect user input to a modal widget, use [XtAddGrab](#).

```
void XtAddGrab(w, exclusive, spring_loaded);
```

w Specifies the widget to add to the modal cascade. Must be of class `Core` or any subclass thereof.

exclusive Specifies whether user events should be dispatched exclusively to this widget or also to previous widgets in the cascade.

<i>spring_loaded</i>	Specifies whether this widget was popped up because the user pressed a pointer button.
----------------------	--

The [XtAddGrab](#) function appends the widget to the modal cascade and checks that *exclusive* is `True` if *spring_loaded* is `True`. If this condition is not met, [XtAddGrab](#) generates a warning message.

The modal cascade is used by [XtDispatchEvent](#) when it tries to dispatch a user event. When at least one modal widget is in the widget cascade, [XtDispatchEvent](#) first determines if the event should be delivered. It starts at the most recent cascade entry and follows the cascade up to and including the most recent cascade entry added with the *exclusive* parameter `True`.

This subset of the modal cascade along with all descendants of these widgets comprise the active subset. User events that occur outside the widgets in this subset are ignored or remapped. Modal menus with submenus generally add a submenu widget to the cascade with *exclusive* `False`. Modal dialog boxes that need to restrict user input to the most deeply nested dialog box add a subdialog widget to the cascade with *exclusive* `True`. User events that occur within the active subset are delivered to the appropriate widget, which is usually a child or further descendant of the modal widget.

Regardless of where in the application they occur, remap events are always delivered to the most recent widget in the active subset of the cascade registered with *spring_loaded* `True`, if any such widget exists. If the event occurred in the active subset of the cascade but outside the spring-loaded widget, it is delivered normally before being delivered also to the spring-loaded widget. Regardless of where it is dispatched, the Intrinsics do not modify the contents of the event.

To remove the redirection of user input to a modal widget, use [XtRemoveGrab](#).

```
void XtRemoveGrab(w);
```

<i>w</i>	Specifies the widget to remove from the modal cascade.
----------	--

The [XtRemoveGrab](#) function removes widgets from the modal cascade starting at the most recent widget up to and including the specified widget. It issues a warning if the specified widget is not on the modal cascade.

Requesting Key and Button Grabs

The Intrinsics provide a set of key and button grab interfaces that are parallel to those provided by Xlib and that allow the Intrinsics to modify event dispatching when necessary. X Toolkit applications and widgets that need to passively grab keys or buttons or actively grab the keyboard or pointer should use the following Intrinsics routines rather than the corresponding Xlib routines.

To passively grab a single key of the keyboard, use [XtGrabKey](#).

```
void XtGrabKey(widget, keycode, modifiers, owner_events, pointer_mode,  
keyboard_mode);
```

<i>widget</i>	Specifies the widget in whose window the key is to be grabbed. Must be of class <code>Core</code> or any subclass thereof.
---------------	---

<i>keycode, modifiers, owner_events, pointer_mode, keyboard_mode</i>	Specify arguments to <code>XGrabKey</code> ; see Section 12.2 in Xlib — C Language X Interface.
--	---

[XtGrabKey](#) calls `XGrabKey` specifying the widget's window as the grab window if the widget is realized. The remaining arguments are exactly as for `XGrabKey`. If the widget is not realized, or is later unrealized, the call to `XGrabKey` is performed (again) when the widget is realized and its window becomes

mapped. In the future, if [XtDispatchEvent](#) is called with a `KeyPress` event matching the specified keycode and modifiers (which may be `AnyKey` or `AnyModifier`, respectively) for the widget's window, the Intrinsics will call [XtUngrabKeyboard](#) with the timestamp from the `KeyPress` event if either of the following conditions is true:

- There is a modal cascade and the widget is not in the active subset of the cascade and the keyboard was not previously grabbed, or
- `XFilterEvent` returns `True`.

To cancel a passive key grab, use [XtUngrabKey](#).

```
void XtUngrabKey(widget, keycode, modifiers);
```

<i>widget</i>	Specifies the widget in whose window the key was grabbed.
<i>keycode , modifiers</i>	Specify arguments to <code>XUngrabKey</code> ; see Section 12.2 in Xlib — C Language X Interface.

The [XtUngrabKey](#) procedure calls `XUngrabKey` specifying the widget's window as the ungrab window if the widget is realized. The remaining arguments are exactly as for `XUngrabKey`. If the widget is not realized, [XtUngrabKey](#) removes a deferred [XtGrabKey](#) request, if any, for the specified widget, keycode, and modifiers.

To actively grab the keyboard, use [XtGrabKeyboard](#).

```
int XtGrabKeyboard(widget, owner_events, pointer_mode, keyboard_mode, time);
```

<i>widget</i>	Specifies the widget for whose window the keyboard is to be grabbed. Must be of class <code>Core</code> or any subclass thereof.
<i>owner_events , pointer_mode , keyboard_mode , time</i>	Specify arguments to <code>XGrabKeyboard</code> ; see Section 12.2 in Xlib — C Language X Interface.

If the specified widget is realized, [XtGrabKeyboard](#) calls `XGrabKeyboard` specifying the widget's window as the grab window. The remaining arguments and return value are exactly as for `XGrabKeyboard`. If the widget is not realized, [XtGrabKeyboard](#) immediately returns `GrabNotViewable`. No future automatic ungrab is implied by [XtGrabKeyboard](#).

To cancel an active keyboard grab, use [XtUngrabKeyboard](#).

```
void XtUngrabKeyboard(widget, time);
```

<i>widget</i>	Specifies the widget that has the active keyboard grab.
<i>time</i>	Specifies the additional argument to <code>XUngrabKeyboard</code> ; see Section 12.2 in Xlib — C Language X Interface.

[XtUngrabKeyboard](#) calls `XUngrabKeyboard` with the specified time.

To passively grab a single pointer button, use [XtGrabButton](#).

```
void XtGrabButton(widget, button, modifiers, owner_events, event_mask, pointer_mode, keyboard_mode, confine_to, cursor);
```

<i>widget</i>	Specifies the widget in whose window the button is to be grabbed. Must be of class <code>Core</code> or any subclass thereof.
---------------	---

button , *modifiers* , *owner_events* , Specify arguments to XGrabButton; see Section 12.1 in Xlib —
event_mask , *pointer_mode* , *key-* C Language X Interface.
board_mode , *confine_to* , *cursor*

[XtGrabButton](#) calls XGrabButton specifying the widget's window as the grab window if the widget is realized. The remaining arguments are exactly as for XGrabButton. If the widget is not realized, or is later unrealized, the call to XGrabButton is performed (again) when the widget is realized and its window becomes mapped. In the future, if [XtDispatchEvent](#) is called with a ButtonPress event matching the specified button and modifiers (which may be AnyButton or AnyModifier, respectively) for the widget's window, the Intrinsics will call [XtUngrabPointer](#) with the timestamp from the ButtonPress event if either of the following conditions is true:

- There is a modal cascade and the widget is not in the active subset of the cascade and the pointer was not previously grabbed, or
- XFilterEvent returns True.

To cancel a passive button grab, use [XtUngrabButton](#).

```
void XtUngrabButton(widget, button, modifiers);
```

widget Specifies the widget in whose window the button was grabbed.

button , *modifiers* Specify arguments to XUngrabButton; see Section 12.1 in Xlib —
C Language X Interface.

The [XtUngrabButton](#) procedure calls XUngrabButton specifying the widget's window as the ungrab window if the widget is realized. The remaining arguments are exactly as for XUngrabButton. If the widget is not realized, [XtUngrabButton](#) removes a deferred [XtGrabButton](#) request, if any, for the specified widget, button, and modifiers.

To actively grab the pointer, use [XtGrabPointer](#).

```
int XtGrabPointer(widget, owner_events, event_mask, pointer_mode, key-  
board_mode, confine_to, cursor, time);
```

widget Specifies the widget for whose window the pointer is to be grabbed.
Must be of class Core or any subclass thereof.

owner_events , *event_mask* , Specify arguments to XGrabPointer; see Section 12.1 in Xlib
pointer_mode , *keyboard_mode* , — C Language X Interface.
confine_to , *cursor* , *time*

If the specified widget is realized, [XtGrabPointer](#) calls XGrabPointer, specifying the widget's window as the grab window. The remaining arguments and return value are exactly as for XGrabPointer. If the widget is not realized, [XtGrabPointer](#) immediately returns GrabNotViewable. No future automatic ungrab is implied by [XtGrabPointer](#).

To cancel an active pointer grab, use [XtUngrabPointer](#).

```
void XtUngrabPointer(widget, time);
```

widget Specifies the widget that has the active pointer grab.

time Specifies the time argument to XUngrabPointer; see Section 12.1 in Xlib
— C Language X Interface.

[XtUngrabPointer](#) calls XUngrabPointer with the specified time.

Focusing Events on a Child

To redirect keyboard input to a normal descendant of a widget without calling `XSetInputFocus`, use `XtSetKeyboardFocus`.

```
void XtSetKeyboardFocus(subtree, descendant);
```

subtree Specifies the subtree of the hierarchy for which the keyboard focus is to be set. Must be of class `Core` or any subclass thereof.

descendant Specifies either the normal (non-pop-up) descendant of *subtree* to which keyboard events are logically directed, or `None`. It is not an error to specify `None` when no input focus was previously set. Must be of class `Object` or any subclass thereof.

`XtSetKeyboardFocus` causes `XtDispatchEvent` to remap keyboard events occurring within the specified subtree and dispatch them to the specified descendant widget or to an ancestor. If the descendant's class is not a subclass of `Core`, the descendant is replaced by its closest windowed ancestor.

When there is no modal cascade, keyboard events can be dispatched to a widget in one of five ways. Assume the server delivered the event to the window for widget *E* (because of X input focus, key or keyboard grabs, or pointer position).

- If neither *E* nor any of *E*'s ancestors have redirected the keyboard focus, or if the event activated a grab for *E* as specified by a call to `XtGrabKey` with any value of *owner_events*, or if the keyboard is actively grabbed by *E* with *owner_events* `False` via `XtGrabKeyboard` or `XtGrabKey` on a previous key press, the event is dispatched to *E*.
- Beginning with the ancestor of *E* closest to the root that has redirected the keyboard focus or *E* if no such ancestor exists, if the target of that focus redirection has in turn redirected the keyboard focus, recursively follow this focus chain to find a widget *F* that has not redirected focus.
- If *E* is the final focus target widget *F* or a descendant of *F*, the event is dispatched to *E*.
- If *E* is not *F*, an ancestor of *F*, or a descendant of *F*, and the event activated a grab for *E* as specified by a call to `XtGrabKey` for *E*, `XtUngrabKeyboard` is called.
- If *E* is an ancestor of *F*, and the event is a key press, and either
 - *E* has grabbed the key with `XtGrabKey` and *owner_events* `False`, or
 - *E* has grabbed the key with `XtGrabKey` and *owner_events* `True`, and the coordinates of the event are outside the rectangle specified by *E*'s geometry, then the event is dispatched to *E*.
- Otherwise, define *A* as the closest common ancestor of *E* and *F*:
 - If there is an active keyboard grab for any widget via either `XtGrabKeyboard` or `XtGrabKey` on a previous key press, or if no widget between *F* and *A* (noninclusive) has grabbed the key and modifier combination with `XtGrabKey` and any value of *owner_events*, the event is dispatched to *F*.
 - Else, the event is dispatched to the ancestor of *F* closest to *A* that has grabbed the key and modifier combination with `XtGrabKey`.

When there is a modal cascade, if the final destination widget as identified above is in the active subset of the cascade, the event is dispatched; otherwise the event is remapped to a spring-loaded shell or discarded. Regardless of where it is dispatched, the `Intrinsics` do not modify the contents of the event.

When *subtree* or one of its descendants acquires the X input focus or the pointer moves into the subtree such that keyboard events would now be delivered to the subtree, a `FocusIn` event is generated for the descendant if `FocusChange` events have been selected by the descendant. Similarly, when *subtree* loses the X input focus or the keyboard focus for one of its ancestors, a `FocusOut` event is generated for descendant if `FocusChange` events have been selected by the descendant.

A widget tree may also actively manage the X server input focus. To do so, a widget class specifies an `accept_focus` procedure.

The `accept_focus` procedure pointer is of type `XtAcceptFocusProc`.

```
typedef Boolean *XtAcceptFocusProc(w, time);
```

w Specifies the widget.

time Specifies the X time of the event causing the accept focus.

Widgets that need the input focus can call `XSetInputFocus` explicitly, pursuant to the restrictions of the *Inter-Client Communication Conventions Manual*. To allow outside agents, such as the parent, to cause a widget to take the input focus, every widget exports an `accept_focus` procedure. The widget returns a value indicating whether it actually took the focus or not, so that the parent can give the focus to another widget. Widgets that need to know when they lose the input focus must use the Xlib focus notification mechanism explicitly (typically by specifying translations for `FocusIn` and `FocusOut` events). Widgets classes that never want the input focus should set the `accept_focus` field to `NULL`.

To call a widget's `accept_focus` procedure, use `XtCallAcceptFocus`.

```
Boolean XtCallAcceptFocus(w, time);
```

w Specifies the widget. Must be of class `Core` or any subclass thereof.

time Specifies the X time of the event that is causing the focus change.

The `XtCallAcceptFocus` function calls the specified widget's `accept_focus` procedure, passing it the specified widget and time, and returns what the `accept_focus` procedure returns. If `accept_focus` is `NULL`, `XtCallAcceptFocus` returns `False`.

Events for Drawables That Are Not a Widget's Window

Sometimes an application must handle events for drawables that are not associated with widgets in its widget tree. Examples include handling `GraphicsExpose` and `NoExpose` events on `Pixmap`s, and handling `PropertyNotify` events on the root window.

To register a drawable with the Intrinsics event dispatching, use `XtRegisterDrawable`.

```
void XtRegisterDrawable(display, drawable, widget);
```

display Specifies the drawable's display.

drawable Specifies the drawable to register.

widget Specifies the widget to register the drawable for.

`XtRegisterDrawable` associates the specified drawable with the specified widget so that future calls to `XtWindowToWidget` with the drawable will return the widget. The default event dispatcher will dispatch future events that arrive for the drawable to the widget in the same manner as events that contain the widget's window.

If the drawable is already registered with another widget, or if the drawable is the window of a widget in the client's widget tree, the results of calling `XtRegisterDrawable` are undefined.

To unregister a drawable with the Intrinsics event dispatching, use `XtUnregisterDrawable`.

```
void XtUnregisterDrawable(display, drawable);
```

display Specifies the drawable's display.

drawable Specifies the drawable to unregister.

[XtUnregisterDrawable](#) removes an association created with [XtRegisterDrawable](#). If the drawable is the window of a widget in the client's widget tree the results of calling [XtUnregisterDrawable](#) are undefined.

Querying Event Sources

The event manager provides several functions to examine and read events (including file and timer events) that are in the queue. The next three functions are Intrinsics equivalents of the `XPending`, `XPeekEvent`, and `XNextEvent` Xlib calls.

To determine if there are any events on the input queue for a given application, use [XtAppPending](#).

```
XtInputMask XtAppPending(app_context);
```

app_context Specifies the application context that identifies the application to check.

The [XtAppPending](#) function returns a nonzero value if there are events pending from the X server, timer pending, other input sources pending, or signal sources pending. The value returned is a bit mask that is the OR of `XtIMXEvent`, `XtIMTimer`, `XtIMAlternateInput`, and `XtIMSignal` (see `XtAppProcessEvent`). If there are no events pending, [XtAppPending](#) flushes the output buffers of each Display in the application context and returns zero.

To return the event from the head of a given application's input queue without removing input from the queue, use [XtAppPeekEvent](#).

```
Boolean XtAppPeekEvent(app_context, event_return);
```

app_context Specifies the application context that identifies the application.

event_return Returns the event information to the specified event structure.

If there is an X event in the queue, [XtAppPeekEvent](#) copies it into *event_return* and returns `True`. If no X input is on the queue, [XtAppPeekEvent](#) flushes the output buffers of each Display in the application context and blocks until some input is available (possibly calling some timeout callbacks in the interim). If the next available input is an X event, [XtAppPeekEvent](#) fills in *event_return* and returns `True`. Otherwise, the input is for an input source registered with [XtAppAddInput](#), and [XtAppPeekEvent](#) returns `False`. The sample implementations provides `XtAppPeekEvent` as described. Timeout callbacks are called while blocking for input. If some input for an input source is available, [XtAppPeekEvent](#) will return `True` without returning an event.

To remove and return the event from the head of a given application's X event queue, use [XtAppNextEvent](#).

```
void XtAppNextEvent(app_context, event_return);
```

app_context Specifies the application context that identifies the application.

event_return Returns the event information to the specified event structure.

If the X event queue is empty, [XtAppNextEvent](#) flushes the X output buffers of each Display in the application context and waits for an X event while looking at the other input sources and timeout values and

calling any callback procedures triggered by them. This wait time can be used for background processing; see [the section called “Adding Background Work Procedures”](#).

Dispatching Events

The Intrinsics provide functions that dispatch events to widgets or other application code. Every client interested in X events on a widget uses [XtAddEventHandler](#) to register which events it is interested in and a procedure (event handler) to be called when the event happens in that window. The translation manager automatically registers event handlers for widgets that use translation tables; see [Chapter 10, Translation Management](#).

Applications that need direct control of the processing of different types of input should use [XtAppProcessEvent](#).

```
void XtAppProcessEvent(app_context, mask);
```

app_context Specifies the application context that identifies the application for which to process input.

mask Specifies what types of events to process. The mask is the bitwise inclusive OR of any combination of [XtIMXEvent](#), [XtIMTimer](#), [XtIMAlternateInput](#), and [XtIMSignal](#). As a convenience, [Intrinsic.h](#) defines the symbolic name [XtIMAll](#) to be the bit-wise inclusive OR of these four event types.

The [XtAppProcessEvent](#) function processes one timer, input source, signal source, or X event. If there is no event or input of the appropriate type to process, then [XtAppProcessEvent](#) blocks until there is. If there is more than one type of input available to process, it is undefined which will get processed. Usually, this procedure is not called by client applications; see [XtAppMainLoop](#). [XtAppProcessEvent](#) processes timer events by calling any appropriate timer callbacks, input sources by calling any appropriate input callbacks, signal source by calling any appropriate signal callbacks, and X events by calling [XtDispatchEvent](#).

When an X event is received, it is passed to [XtDispatchEvent](#), which calls the appropriate event handlers and passes them the widget, the event, and client-specific data registered with each procedure. If no handlers for that event are registered, the event is ignored and the dispatcher simply returns.

To dispatch an event returned by [XtAppNextEvent](#), retrieved directly from the Xlib queue, or synthetically constructed, to any registered event filters or event handlers, call [XtDispatchEvent](#).

```
Boolean XtDispatchEvent(event);
```

event Specifies a pointer to the event structure to be dispatched to the appropriate event handlers.

The [XtDispatchEvent](#) function first calls [XFilterEvent](#) with the *event* and the window of the widget to which the Intrinsics intend to dispatch the event, or the event window if the Intrinsics would not dispatch the event to any handlers. If [XFilterEvent](#) returns True and the event activated a server grab as identified by a previous call to [XtGrabKey](#) or [XtGrabButton](#), [XtDispatchEvent](#) calls [XtUngrabKeyboard](#) or [XtUngrabPointer](#) with the timestamp from the event and immediately returns True. If [XFilterEvent](#) returns True and a grab was not activated, [XtDispatchEvent](#) just immediately returns True. Otherwise, [XtDispatchEvent](#) sends the event to the event handler functions that have been previously registered with the dispatch routine. [XtDispatchEvent](#) returns True if [XFilterEvent](#) returned True, or if the event was dispatched to some handler, and False if it found no handler to which to dispatch the event. [XtDispatchEvent](#) records the last timestamp

in any event that contains a timestamp (see `XtLastTimestampProcessed`), regardless of whether it was filtered or dispatched. If a modal cascade is active with *spring_loaded* `True`, and if the event is a remap event as defined by `XtAddGrab`, `XtDispatchEvent` may dispatch the event a second time. If it does so, `XtDispatchEvent` will call `XFilterEvent` again with the window of the spring-loaded widget prior to the second dispatch, and if `XFilterEvent` returns `True`, the second dispatch will not be performed.

The Application Input Loop

To process all input from a given application in a continuous loop, use the convenience procedure `XtAppMainLoop`.

```
void XtAppMainLoop(app_context);
```

app_context Specifies the application context that identifies the application.

The `XtAppMainLoop` function processes events using `XtAppProcessEvent`, varying the *mask parameter* and using `XtAppPending` to ensure that it has a chance to handle events of all types, i.e., X events, timer events, input events and signal sources. This constitutes the main loop of X Toolkit applications. There is nothing special about `XtAppMainLoop`; it simply processes events in a conditional loop. At the bottom of the loop, it checks to see if the specified application context's destroy flag is set. If the flag is set, the loop breaks. The whole loop is enclosed between a matching `XtAppLock` and `XtAppUnlock`.

Applications can provide their own version of this loop, which tests some global termination flag or tests that the number of top-level widgets is larger than zero before circling back for the next event.

The design of `XtAppMainLoop` has changed since Release 6. Originally it looped over calls to `XtAppNextEvent`, and `XtDispatchEvent`, but because the latter returns only after an X event (not for timers, signals, inputs), it was modified to allow any type of event to break out of the loop.

Setting and Checking the Sensitivity State of a Widget

Many widgets have a mode in which they assume a different appearance (for example, are grayed out or stippled), do not respond to user events, and become dormant.

When dormant, a widget is considered to be insensitive. If a widget is insensitive, the event manager does not dispatch any events to the widget with an event type of `KeyPress`, `KeyRelease`, `ButtonPress`, `ButtonRelease`, `MotionNotify`, `EnterNotify`, `LeaveNotify`, `FocusIn`, or `FocusOut`.

A widget can be insensitive because its *sensitive* field is `False` or because one of its ancestors is insensitive and thus the widget's *ancestor_sensitive* field also is `False`. A widget can but does not need to distinguish these two cases visually.

Note

Pop-up shells will have *ancestor_sensitive* `False` if the parent was insensitive when the shell was created. Since `XtSetSensitive` on the parent will not modify the resource of the pop-up child, clients are advised to include a resource specification of the form “`*TransientShell.ancestorSensitive: True`” in the application defaults resource file or to otherwise ensure that the parent is sensitive when creating pop-up shells.

To set the sensitivity state of a widget, use `XtSetSensitive`.

```
void XtSetSensitive(w, sensitive);
```

w Specifies the widget. Must be of class RectObj or any subclass thereof.

sensitive Specifies whether the widget should receive keyboard, pointer, and focus events.

The **XtSetSensitive** function first calls **XtSetValues** on the current widget with an argument list specifying the XtNsensitive resource and the new value. If *sensitive* is False and the widget's class is a subclass of Composite, **XtSetSensitive** recursively propagates the new value down the child tree by calling **XtSetValues** on each child to set *ancestor_sensitive* to False. If *sensitive* is True and the widget's class is a subclass of Composite and the widget's *ancestor_sensitive* field is True, **XtSetSensitive** sets the *ancestor_sensitive* of each child to True and then recursively calls **XtSetValues** on each normal descendant that is now sensitive to set *ancestor_sensitive* to True.

XtSetSensitive calls **XtSetValues** to change the *sensitive* and *ancestor_sensitive* fields of each affected widget. Therefore, when one of these changes, the widget's *set_values* procedure should take whatever display actions are needed (for example, graying out or stippling the widget).

XtSetSensitive maintains the invariant that, if the parent has either *sensitive* or *ancestor_sensitive* False, then all children have *ancestor_sensitive* False.

To check the current sensitivity state of a widget, use **XtIsSensitive**.

```
Boolean XtIsSensitive(w);
```

w Specifies the object. Must be of class Object or any subclass thereof.

The **XtIsSensitive** function returns True or False to indicate whether user input events are being dispatched. If object's class is a subclass of RectObj and both *sensitive* and *ancestor_sensitive* are True, **XtIsSensitive** returns True; otherwise, it returns False.

Adding Background Work Procedures

The Intrinsics have some limited support for background processing. Because most applications spend most of their time waiting for input, you can register an idle-time work procedure that is called when the toolkit would otherwise block in **XtAppNextEvent** or **XtAppProcessEvent**. Work procedure pointers are of type (***XtWorkProc**).

```
typedef Boolean (*XtWorkProc)(client_data);
```

client_data Passes the client data specified when the work procedure was registered.

This procedure should return True when it is done to indicate that it should be removed. If the procedure returns False, it will remain registered and called again when the application is next idle. Work procedures should be very judicious about how much they do. If they run for more than a small part of a second, interactive feel is likely to suffer.

To register a work procedure for a given application, use **XtAppAddWorkProc**.

```
XtWorkProcId XtAppAddWorkProc(app_context, proc, client_data);
```

app_context Specifies the application context that identifies the application.

proc Specifies the procedure to be called when the application is idle.

client_data Specifies the argument passed to the specified procedure when it is called.

The `XtAppAddWorkProc` function adds the specified work procedure for the application identified by *app_context* and returns an opaque unique identifier for this work procedure. Multiple work procedures can be registered, and the most recently added one is always the one that is called. However, if a work procedure adds another work procedure, the newly added one has lower priority than the current one.

To remove a work procedure, either return `True` from the procedure when it is called or use `XtRemoveWorkProc` outside of the procedure.

```
void XtRemoveWorkProc ( id );
```

id Specifies which work procedure to remove.

The `XtRemoveWorkProc` function explicitly removes the specified background work procedure.

X Event Filters

The event manager provides filters that can be applied to specific X events. The filters, which screen out events that are redundant or are temporarily unwanted, handle pointer motion compression, enter/leave compression, and exposure compression.

Pointer Motion Compression

Widgets can have a hard time keeping up with a rapid stream of pointer motion events. Furthermore, they usually do not care about every motion event. To throw out redundant motion events, the widget class field *compress_motion* should be `True`. When a request for an event would return a motion event, the Intrinsics check if there are any other motion events for the same widget immediately following the current one and, if so, skip all but the last of them.

Enter/Leave Compression

To throw out pairs of enter and leave events that have no intervening events, as can happen when the user moves the pointer across a widget without stopping in it, the widget class field *compress_enterleave* should be `True`. These enter and leave events are not delivered to the client if they are found together in the input queue.

Exposure Compression

Many widgets prefer to process a series of exposure events as a single expose region rather than as individual rectangles. Widgets with complex displays might use the expose region as a clip list in a graphics context, and widgets with simple displays might ignore the region entirely and redisplay their whole window or might get the bounding box from the region and redisplay only that rectangle.

In either case, these widgets do not care about getting partial exposure events. The *compress_exposure* field in the widget class structure specifies the type and number of exposure events that are dispatched to the widget's expose procedure. This field must be initialized to one of the following values:

```
#define XtExposeNoCompress          ( (XtEnum)False )
#define XtExposeCompressSeries     ( (XtEnum)True )
#define XtExposeCompressMultiple   <implementation-defined>
```



```
#define XtExposeCompressMaximal          <implementation-defined>
```

optionally ORed with any combination of the following flags (all with implementation-defined values): `XtExposeGraphicsExpose`, `XtExposeGraphicsExposeMerged`, `XtExposeNoExpose`, and `XtExposeNoRegion`.

If the *compress_exposure* field in the widget class structure does not specify `XtExposeNoCompress`, the event manager calls the widget's expose procedure only once for a series of exposure events. In this case, all `Expose` or `GraphicsExpose` events are accumulated into a region. When the final event is received, the event manager replaces the rectangle in the event with the bounding box for the region and calls the widget's expose procedure, passing the modified exposure event and (unless `XtExposeNoRegion` is specified) the region. For more information on regions, see Section 16.5 in Xlib — C Language X Interface.

The values have the following interpretation:

`XtExposeNoCompress`

- No exposure compression is performed; every selected event is individually dispatched to the expose procedure with a *region* argument of `NULL`.

`XtExposeCompressSeries`

- Each series of exposure events is coalesced into a single event, which is dispatched when an exposure event with count equal to zero is reached.

`XtExposeCompressMultiple`

- Consecutive series of exposure events are coalesced into a single event, which is dispatched when an exposure event with count equal to zero is reached and either the event queue is empty or the next event is not an exposure event for the same widget.

`XtExposeCompressMaximal`

- All expose series currently in the queue for the widget are coalesced into a single event without regard to intervening nonexposure events. If a partial series is in the end of the queue, the Intrinsics will block until the end of the series is received.

The additional flags have the following meaning:

`XtExposeGraphicsExpose`

- Specifies that `GraphicsExpose` events are also to be dispatched to the expose procedure. `GraphicsExpose` events are compressed, if specified, in the same manner as `Expose` events.

`XtExposeGraphicsExposeMerged`

- Specifies in the case of `XtExposeCompressMultiple` and `XtExposeCompressMaximal` that series of `GraphicsExpose` and `Expose` events are to be compressed together, with the final event type determining the type of the event passed to the expose procedure. If this flag is not set, then only series of the same event type as the event at the head of the queue are coalesced. This flag also implies `XtExposeGraphicsExpose`.

`XtExposeNoExpose`

- Specifies that `NoExpose` events are also to be dispatched to the expose procedure. `NoExpose` events are never coalesced with other exposure events or with each other.

`XtExposeNoRegion`

- Specifies that the final region argument passed to the expose procedure is NULL. The rectangle in the event will still contain bounding box information for the entire series of compressed exposure events. This option saves processing time when the region is not needed by the widget.

Widget Exposure and Visibility

Every primitive widget and some composite widgets display data on the screen by means of direct Xlib calls. Widgets cannot simply write to the screen and forget what they have done. They must keep enough state to redisplay the window or parts of it if a portion is obscured and then reexposed.

Redisplay of a Widget: The expose Procedure

The expose procedure pointer in a widget class is of type (`*XtExposeProc`).

```
typedef void (*XtExposeProc)(w, event, region);
```

<i>w</i>	Specifies the widget instance requiring redisplay.
<i>event</i>	Specifies the exposure event giving the rectangle requiring redisplay.
<i>region</i>	Specifies the union of all rectangles in this exposure sequence.

The redisplay of a widget upon exposure is the responsibility of the expose procedure in the widget's class record. If a widget has no display semantics, it can specify NULL for the *expose* field. Many composite widgets serve only as containers for their children and have no expose procedure.

Note

If the *expose* procedure is NULL, `XtRealizeWidget` fills in a default bit gravity of NorthWestGravity before it calls the widget's realize procedure.

If the widget's *compress_exposure* class field specifies `XtExposeNoCompress` or `XtExposeNoRegion`, or if the event type is `NoExpose` (see [the section called "Exposure Compression"](#)), *region* is NULL. If `XtExposeNoCompress` is not specified and the event type is not `NoExpose`, the event is the final event in the compressed series but *x*, *y*, *width*, and *height* contain the bounding box for all the compressed events. The region is created and destroyed by the Intrinsics, but the widget is permitted to modify the region contents.

A small simple widget (for example, Label) can ignore the bounding box information in the event and redisplay the entire window. A more complicated widget (for example, Text) can use the bounding box information to minimize the amount of calculation and redisplay it does. A very complex widget uses the region as a clip list in a GC and ignores the event information. The expose procedure is not chained and is therefore responsible for exposure of all superclass data as well as its own.

However, it often is possible to anticipate the display needs of several levels of subclassing. For example, rather than implement separate display procedures for the widgets Label, Pushbutton, and Toggle, you could write a single display routine in Label that uses display state fields like

```
Boolean      invert;  
Boolean      highlight;  
Dimension    highlight_width;
```

Label would have *invert* and *highlight* always `False` and *highlight_width* zero. Pushbutton would dynamically set *highlight* and *highlight_width*, but it would leave *invert* always `False`. Finally, Toggle would dynamically set all three. In this case, the expose procedures for Pushbutton and Toggle inherit their superclass's expose procedure; see [the section called “Inheritance of Superclass Operations”](#).

Widget Visibility

Some widgets may use substantial computing resources to produce the data they will display. However, this effort is wasted if the widget is not actually visible on the screen, that is, if the widget is obscured by another application or is iconified.

The *visible* field in the core widget structure provides a hint to the widget that it need not compute display data. This field is guaranteed to be `True` by the time an exposure event is processed if any part of the widget is visible, but is `False` if the widget is fully obscured.

Widgets can use or ignore the *visible* hint. If they ignore it, they should have *visible_interest* in their widget class record set `False`. In such cases, the *visible* field is initialized `True` and never changes. If *visible_interest* is `True`, the event manager asks for `VisibilityNotify` events for the widget and sets *visible* to `True` on `VisibilityUnobscured` or `VisibilityPartiallyObscured` events and `False` on `VisibilityFullyObscured` events.

X Event Handlers

Event handlers are procedures called when specified events occur in a widget. Most widgets need not use event handlers explicitly. Instead, they use the Intrinsics translation manager. Event handler procedure pointers are of the type (`*XtEventHandler`).

```
typedef void (*XtEventHandler)(w, client_data, event, continue_to_dispatch);
```

<i>w</i>	Specifies the widget for which the event arrived.
<i>client_data</i>	Specifies any client-specific information registered with the event handler.
<i>event</i>	Specifies the triggering event.
<i>continue_to_dispatch</i>	Specifies whether the remaining event handlers registered for the current event should be called.

After receiving an event and before calling any event handlers, the Boolean pointed to by *continue_to_dispatch* is initialized to `True`. When an event handler is called, it may decide that further processing of the event is not desirable and may store `False` in this Boolean, in which case any handlers remaining to be called for the event are ignored.

The circumstances under which the Intrinsics may add event handlers to a widget are currently implementation-dependent. Clients must therefore be aware that storing `False` into the *continue_to_dispatch* argument can lead to portability problems.

Event Handlers That Select Events

To register an event handler procedure with the dispatch mechanism, use `XtAddEventHandler`.

```
void XtAddEventHandler(w, event_mask, nonmaskable, proc, client_data);
```

<i>w</i>	Specifies the widget for which this event handler is being registered. Must be of class Core or any subclass thereof.
<i>event_mask</i>	Specifies the event mask for which to call this procedure.
<i>nonmaskable</i>	Specifies whether this procedure should be called on the nonmaskable events (GraphicsExpose, NoExpose, SelectionClear, SelectionRequest, SelectionNotify, ClientMessage, and MappingNotify).
<i>proc</i>	Specifies the procedure to be called.
<i>client_data</i>	Specifies additional data to be passed to the event handler.

The [XtAddEventHandler](#) function registers a procedure with the dispatch mechanism that is to be called when an event that matches the mask occurs on the specified widget. Each widget has a single registered event handler list, which will contain any procedure/client_data pair exactly once regardless of the manner in which it is registered. If the procedure is already registered with the same *client_data* value, the specified mask augments the existing mask. If the widget is realized, [XtAddEventHandler](#) calls XSelectInput, if necessary. The order in which this procedure is called relative to other handlers registered for the same event is not defined.

To remove a previously registered event handler, use [XtRemoveEventHandler](#).

```
void XtRemoveEventHandler(w, event_mask, nonmaskable, proc, client_data);
```

<i>w</i>	Specifies the widget for which this procedure is registered. Must be of class Core or any subclass thereof.
<i>event_mask</i>	Specifies the event mask for which to unregister this procedure.
<i>nonmaskable</i>	Specifies whether this procedure should be removed on the nonmaskable events (GraphicsExpose, NoExpose, SelectionClear, SelectionRequest, SelectionNotify, ClientMessage, and MappingNotify).
<i>proc</i>	Specifies the procedure to be removed.
<i>client_data</i>	Specifies the registered client data.

The [XtRemoveEventHandler](#) function unregisters an event handler registered with [XtAddEventHandler](#) or [XtInsertEventHandler](#) for the specified events. The request is ignored if *client_data* does not match the value given when the handler was registered. If the widget is realized and no other event handler requires the event, [XtRemoveEventHandler](#) calls XSelectInput. If the specified procedure has not been registered or if it has been registered with a different value of *client_data*, [XtRemoveEventHandler](#) returns without reporting an error.

To stop a procedure registered with [XtAddEventHandler](#) or [XtInsertEventHandler](#) from receiving all selected events, call [XtRemoveEventHandler](#) with an *event_mask* of XtAllEvents and *nonmaskable* True. The procedure will continue to receive any events that have been specified in calls to [XtAddRawEventHandler](#) or [XtInsertRawEventHandler](#).

To register an event handler procedure that receives events before or after all previously registered event handlers, use [XtInsertEventHandler](#).

```
typedef enum {XtListHead, XtListTail} XtListPosition;
```

```
void XtInsertEventHandler(w, event_mask, nonmaskable, proc, client_data, position);
```

<i>w</i>	Specifies the widget for which this event handler is being registered. Must be of class Core or any subclass thereof.
<i>event_mask</i>	Specifies the event mask for which to call this procedure.
<i>nonmaskable</i>	Specifies whether this procedure should be called on the nonmaskable events (GraphicsExpose, NoExpose, SelectionClear, SelectionRequest, SelectionNotify, ClientMessage, and MappingNotify).
<i>proc</i>	Specifies the procedure to be called.
<i>client_data</i>	Specifies additional data to be passed to the client's event handler.
<i>position</i>	Specifies when the event handler is to be called relative to other previously registered handlers.

[XtInsertEventHandler](#) is identical to [XtAddEventHandler](#) with the additional *position* argument. If *position* is `XtListHead`, the event handler is registered so that it is called before any event handlers that were previously registered for the same widget. If *position* is `XtListTail`, the event handler is registered to be called after any previously registered event handlers. If the procedure is already registered with the same *client_data* value, the specified mask augments the existing mask and the procedure is repositioned in the list.

Event Handlers That Do Not Select Events

On occasion, clients need to register an event handler procedure with the dispatch mechanism without explicitly causing the X server to select for that event. To do this, use [XtAddRawEventHandler](#).

```
void XtAddRawEventHandler(w, event_mask, nonmaskable, proc, client_data);
```

<i>w</i>	Specifies the widget for which this event handler is being registered. Must be of class Core or any subclass thereof.
<i>event_mask</i>	Specifies the event mask for which to call this procedure.
<i>nonmaskable</i>	Specifies whether this procedure should be called on the nonmaskable events (GraphicsExpose, NoExpose, SelectionClear, SelectionRequest, SelectionNotify, ClientMessage, and MappingNotify).
<i>proc</i>	Specifies the procedure to be called.
<i>client_data</i>	Specifies additional data to be passed to the client's event handler.

The [XtAddRawEventHandler](#) function is similar to [XtAddEventHandler](#) except that it does not affect the widget's event mask and never causes an `XSelectInput` for its events. Note that the widget might already have those mask bits set because of other nonraw event handlers registered on it. If the procedure is already registered with the same *client_data*, the specified mask augments the existing mask. The order in which this procedure is called relative to other handlers registered for the same event is not defined.

To remove a previously registered raw event handler, use [XtRemoveRawEventHandler](#).

```
void XtRemoveRawEventHandler(w, event_mask, nonmaskable, proc, client_data);
```

<i>w</i>	Specifies the widget for which this procedure is registered. Must be of class Core or any subclass thereof.
<i>event_mask</i>	Specifies the event mask for which to unregister this procedure.
<i>nonmaskable</i>	Specifies whether this procedure should be removed on the nonmaskable events (GraphicsExpose, NoExpose, SelectionClear, SelectionRequest, SelectionNotify, ClientMessage, and MappingNotify).
<i>proc</i>	Specifies the procedure to be registered.
<i>client_data</i>	Specifies the registered client data.

The [XtRemoveRawEventHandler](#) function unregisters an event handler registered with [XtAddRawEventHandler](#) or [XtInsertRawEventHandler](#) for the specified events without changing the window event mask. The request is ignored if *client_data* does not match the value given when the handler was registered. If the specified procedure has not been registered or if it has been registered with a different value of *client_data*, [XtRemoveRawEventHandler](#) returns without reporting an error.

To stop a procedure registered with [XtAddRawEventHandler](#) or [XtInsertRawEventHandler](#) from receiving all nonselected events, call [XtRemoveRawEventHandler](#) with an *event_mask* of `XtAllEvents` and *nonmaskable* True. The procedure will continue to receive any events that have been specified in calls to [XtAddEventHandler](#) or [XtInsertEventHandler](#).

To register an event handler procedure that receives events before or after all previously registered event handlers without selecting for the events, use [XtInsertRawEventHandler](#).

```
void XtInsertRawEventHandler(w, event_mask, nonmaskable, proc, client_data, position);
```

<i>w</i>	Specifies the widget for which this event handler is being registered. Must be of class Core or any subclass thereof.
<i>event_mask</i>	Specifies the event mask for which to call this procedure.
<i>nonmaskable</i>	Specifies whether this procedure should be called on the nonmaskable events (GraphicsExpose, NoExpose, SelectionClear, SelectionRequest, SelectionNotify, ClientMessage, and MappingNotify).
<i>proc</i>	Specifies the procedure to be registered.
<i>client_data</i>	Specifies additional data to be passed to the client's event handler.
<i>position</i>	Specifies when the event handler is to be called relative to other previously registered handlers.

The [XtInsertRawEventHandler](#) function is similar to [XtInsertEventHandler](#) except that it does not modify the widget's event mask and never causes an `XSelectInput` for the specified events. If the procedure is already registered with the same *client_data* value, the specified mask augments the existing mask and the procedure is repositioned in the list.

Current Event Mask

To retrieve the event mask for a given widget, use [XtBuildEventMask](#).

```
EventMask XtBuildEventMask(w);
```

w Specifies the widget. Must be of class Core or any subclass thereof.

The [XtBuildEventMask](#) function returns the event mask representing the logical OR of all event masks for event handlers registered on the widget with [XtAddEventHandler](#) and [XtInsertEventHandler](#) and all event translations, including accelerators, installed on the widget. This is the same event mask stored into the `XSetWindowAttributes` structure by [XtRealizeWidget](#) and sent to the server when event handlers and translations are installed or removed on the realized widget.

Event Handlers for X11 Protocol Extensions

To register an event handler procedure with the Intrinsics dispatch mechanism according to an event type, use [XtInsertEventTypeHandler](#).

```
void XtInsertEventTypeHandler(widget, event_type, select_data, proc,  
client_data, position);
```

widget Specifies the widget for which this event handler is being registered. Must be of class Core or any subclass thereof.

event_type Specifies the event type for which to call this event handler.

select_data Specifies data used to request events of the specified type from the server, or NULL.

proc Specifies the event handler to be called.

client_data Specifies additional data to be passed to the event handler.

position Specifies when the event handler is to be called relative to other previously registered handlers.

[XtInsertEventTypeHandler](#) registers a procedure with the dispatch mechanism that is to be called when an event that matches the specified *event_type* is dispatched to the specified *widget*.

If *event_type* specifies one of the core X protocol events, then *select_data* must be a pointer to a value of type `EventMask`, indicating the event mask to be used to select for the desired event. This event mask is included in the value returned by [XtBuildEventMask](#). If the widget is realized, [XtInsertEventTypeHandler](#) calls `XSelectInput` if necessary. Specifying NULL for *select_data* is equivalent to specifying a pointer to an event mask containing 0. This is similar to the [XtInsertRawEventHandler](#) function.

If *event_type* specifies an extension event type, then the semantics of the data pointed to by *select_data* are defined by the extension selector registered for the specified event type.

In either case the Intrinsics are not required to copy the data pointed to by *select_data*, so the caller must ensure that it remains valid as long as the event handler remains registered with this value of *select_data*.

The *position* argument allows the client to control the order of invocation of event handlers registered for the same event type. If the client does not care about the order, it should normally specify `XtListTail`, which registers this event handler after any previously registered handlers for this event type.

Each widget has a single registered event handler list, which will contain any procedure/client_data pair exactly once if it is registered with [XtInsertEventTypeHandler](#), regardless of the manner in which it is registered and regardless of the value(s) of *select_data*. If the procedure is already registered with the same *client_data* value, the specified mask augments the existing mask and the procedure is repositioned in the list.

To remove an event handler registered with [XtInsertEventTypeHandler](#), use [XtRemoveEventTypeHandler](#).

```
void XtRemoveEventTypeHandler(widget, event_type, select_data, proc,
client_data);
```

<i>widget</i>	Specifies the widget for which the event handler was registered. Must be of class Core or any subclass thereof.
<i>event_type</i>	Specifies the event type for which the handler was registered.
<i>select_data</i>	Specifies data used to deselect events of the specified type from the server, or NULL.
<i>proc</i>	Specifies the event handler to be removed.
<i>client_data</i>	Specifies the additional client data with which the procedure was registered.

The [XtRemoveEventTypeHandler](#) function unregisters an event handler registered with [XtInsertEventTypeHandler](#) for the specified event type. The request is ignored if *client_data* does not match the value given when the handler was registered.

If *event_type* specifies one of the core X protocol events, *select_data* must be a pointer to a value of type *EventMask*, indicating the event mask to be used to deselect for the appropriate event. If the widget is realized, [XtRemoveEventTypeHandler](#) calls *XSelectInput* if necessary. Specifying NULL for *select_data* is equivalent to specifying a pointer to an event mask containing 0. This is similar to the [XtRemoveRawEventHandler](#) function.

If *event_type* specifies an extension event type, then the semantics of the data pointed to by *select_data* are defined by the extension selector registered for the specified event type.

To register a procedure to select extension events for a widget, use [XtRegisterExtensionSelector](#).

```
void XtRegisterExtensionSelector(display, min_event_type, max_event_type, proc, client_data);
```

<i>display</i>	Specifies the display for which the extension selector is to be registered.
<i>min_event_type</i>	
<i>max_event_type</i>	Specifies the range of event types for the extension.
<i>proc</i>	Specifies the extension selector procedure.
<i>client_data</i>	Specifies additional data to be passed to the extension selector.

The [XtRegisterExtensionSelector](#) function registers a procedure to arrange for the delivery of extension events to widgets.

If *min_event_type* and *max_event_type* match the parameters to a previous call to [XtRegisterExtensionSelector](#) for the same *display*, then *proc* and *client_data* replace the previously registered values. If the range specified by *min_event_type* and *max_event_type* overlaps the range of the parameters to a previous call for the same *display* in any other way, an error results.

When a widget is realized, after the *core.realize* method is called, the Intrinsics check to see if any event handler specifies an event type within the range of a registered extension selector. If so, the Intrinsics call each such selector. If an event type handler is added or removed, the Intrinsics check to see if the event type falls within the range of a registered extension selector, and if it does, calls the selector. In either case the Intrinsics pass a list of all the widget's event types that are within the selector's range. The corresponding select data are also passed. The selector is responsible for enabling the delivery of extension events required by the widget.

An extension selector is of type ([*XtExtensionSelectProc](#)).

```
typedef void (\*XtExtensionSelectProc)(widget, event_types, select_data,
count, client_data);
```

<i>widget</i>	Specifies the widget that is being realized or is having an event handler added or removed.
<i>event_types</i>	Specifies a list of event types that the widget has registered event handlers for.
<i>select_data</i>	Specifies a list of the <i>select_data</i> parameters specified in XtInsertEventTypeHandler .
<i>count</i>	Specifies the number of entries in the <i>event_types</i> and <i>select_data</i> lists.
<i>client_data</i>	Specifies the additional client data with which the procedure was registered.

The *event_types* and *select_data* lists will always have the same number of elements, specified by *count*. Each event type/select data pair represents one call to [XtInsertEventTypeHandler](#).

To register a procedure to dispatch events of a specific type within [XtDispatchEvent](#), use [XtSetEventDispatcher](#).

```
XtEventDispatchProc XtSetEventDispatcher(display, event_type, proc);
```

<i>display</i>	Specifies the display for which the event dispatcher is to be registered.
<i>event_type</i>	Specifies the event type for which the dispatcher should be invoked.
<i>proc</i>	Specifies the event dispatcher procedure.

The [XtSetEventDispatcher](#) function registers the event dispatcher procedure specified by *proc* for events with the type *event_type*. The previously registered dispatcher (or the default dispatcher if there was no previously registered dispatcher) is returned. If *proc* is NULL, the default procedure is restored for the specified type.

In the future, when [XtDispatchEvent](#) is called with an event type of *event_type*, the specified *proc* (or the default dispatcher) is invoked to determine a widget to which to dispatch the event.

The default dispatcher handles the Intrinsics modal cascade and keyboard focus mechanisms, handles the semantics of *compress_enterleave* and *compress_motion*, and discards all extension events.

An event dispatcher procedure pointer is of type ([*XtEventDispatchProc](#)).

```
typedef Boolean (\*XtEventDispatchProc)(event);
```

event Passes the event to be dispatched.

The event dispatcher procedure should determine whether this event is of a type that should be dispatched to a widget.

If the event should be dispatched to a widget, the event dispatcher procedure should determine the appropriate widget to receive the event, call [XFilterEvent](#) with the window of this widget, or `None` if the event is to be discarded, and if [XFilterEvent](#) returns `False`, dispatch the event to the widget using [XtDispatchEventToWidget](#). The procedure should return `True` if either [XFilterEvent](#) or [XtDispatchEventToWidget](#) returned `True` and `False` otherwise.

If the event should not be dispatched to a widget, the event dispatcher procedure should attempt to dispatch the event elsewhere as appropriate and return `True` if it successfully dispatched the event and `False` otherwise.

Some dispatchers for extension events may wish to forward events according to the Intrinsics' keyboard focus mechanism. To determine which widget is the end result of keyboard event forwarding, use [XtGetKeyboardFocusWidget](#).

```
Widget XtGetKeyboardFocusWidget(widget);
```

widget Specifies the widget to get forwarding information for.

The [XtGetKeyboardFocusWidget](#) function returns the widget that would be the end result of keyboard event forwarding for a keyboard event for the specified widget.

To dispatch an event to a specified widget, use [XtDispatchEventToWidget](#).

```
Boolean XtDispatchEventToWidget(widget, event);
```

widget Specifies the widget to which to dispatch the event.

event Specifies a pointer to the event to be dispatched.

The [XtDispatchEventToWidget](#) function scans the list of registered event handlers for the specified widget and calls each handler that has been registered for the specified event type, subject to the *continue_to_dispatch* value returned by each handler. The Intrinsics behave as if event handlers were registered at the head of the list for `Expose`, `NoExpose`, `GraphicsExpose`, and `VisibilityNotify` events to invoke the widget's expose procedure according to the exposure compression rules and to update the widget's *visible* field if *visible_interest* is `True`. These internal event handlers never set *continue_to_dispatch* to `False`.

[XtDispatchEventToWidget](#) returns `True` if any event handler was called and `False` otherwise.

Using the Intrinsics in a Multi-Threaded Environment

The Intrinsics may be used in environments that offer multiple threads of execution within the context of a single process. A multi-threaded application using the Intrinsics must explicitly initialize the toolkit for mutually exclusive access by calling [XtToolkitThreadInitialize](#).

Initializing a Multi-Threaded Intrinsic Application

To test and initialize Intrinsic support for mutually exclusive thread access, call `XtToolkitThreadInitialize`.

```
Boolean XtToolkitThreadInitialize(void);
```

`XtToolkitThreadInitialize` returns True if the Intrinsic support mutually exclusive thread access, otherwise it returns False. `XtToolkitThreadInitialize` must be called before `XtCreateApplicationContext`, `XtAppInitialize`, `XtOpenApplication`, or `XtSetLanguageProc` is called. `XtToolkitThreadInitialize` may be called more than once; however, the application writer must ensure that it is not called simultaneously by two or more threads.

Locking X Toolkit Data Structures

The Intrinsic employs two levels of locking: application context and process. Locking an application context ensures mutually exclusive access by a thread to the state associated with the application context, including all displays and widgets associated with it. Locking a process ensures mutually exclusive access by a thread to Intrinsic process global data.

A client may acquire a lock multiple times and the effect is cumulative. The client must ensure that the lock is released an equal number of times in order for the lock to be acquired by another thread.

Most application writers will have little need to use locking as the Intrinsic performs the necessary locking internally. Resource converters are an exception. They require the application context or process to be locked before the application can safely call them directly, for example:

```
...
XtAppLock(app_context);
XtCvtStringToPixel(dpy, args, num_args, fromVal, toVal, closure_ret);
XtAppUnlock(app_context);
...
```

When the application relies upon `XtConvertAndStore` or a converter to provide the storage for the results of a conversion, the application should acquire the process lock before calling out and hold the lock until the results have been copied.

Application writers who write their own utility functions, such as one which retrieves the `being_destroyed` field from a widget instance, must lock the application context before accessing widget internal data. For example:

```
#include <X11/CoreP.h>
Boolean BeingDestroyed (Widget widget)
{
    Boolean ret;
    XtAppLock(XtWidgetToApplicationContext(widget));
    ret = widget->core.being_destroyed;
    XtAppUnlock(XtWidgetToApplicationContext(widget));
    return ret;
}
```

A client that wishes to atomically call two or more Intrinsic functions must lock the application context. For example:

```
...
XtAppLock(XtWidgetToApplicationContext(widget));
XtUnmanageChild (widget1);
XtManageChild (widget2);
XtAppUnlock(XtWidgetToApplicationContext(widget));
...
```

Locking the Application Context

To ensure mutual exclusion of application context, display, or widget internal state, use `XtAppLock`.

```
void XtAppLock(app_context);
```

app_context Specifies the application context to lock.

`XtAppLock` blocks until it is able to acquire the lock. Locking the application context also ensures that only the thread holding the lock makes Xlib calls from within Xt. An application that makes its own direct Xlib calls must either lock the application context around every call or enable thread locking in Xlib.

To unlock a locked application context, use `XtAppUnlock`.

```
void XtAppUnlock(app_context);
```

app_context Specifies the application context that was previously locked.

Locking the Process

To ensure mutual exclusion of X Toolkit process global data, a widget writer must use `XtProcessLock`.

```
void XtProcessLock(void);
```

`XtProcessLock` blocks until it is able to acquire the lock. Widget writers may use `XtProcessLock` to guarantee mutually exclusive access to widget static data.

To unlock a locked process, use `XtProcessUnlock`.

```
void XtProcessUnlock(void);
```

To lock both an application context and the process at the same time, call `XtAppLock` first and then `XtProcessLock`. To release both locks, call `XtProcessUnlock` first and then `XtAppUnlock`. The order is important to avoid deadlock.

Event Management in a Multi-Threaded Environment

In a nonthreaded environment an application writer could reasonably assume that it is safe to exit the application from a quit callback. This assumption may no longer hold true in a multi-threaded environment; therefore it is desirable to provide a mechanism to terminate an event-processing loop without necessarily terminating its thread.

To indicate that the event loop should terminate after the current event dispatch has completed, use `XtAppSetExitFlag`.

```
void XtAppSetExitFlag(app_context);
```

app_context Specifies the application context.

[XtAppMainLoop](#) tests the value of the flag and will return if the flag is True.

Application writers who implement their own main loop may test the value of the exit flag with [XtAppGetExitFlag](#).

```
Boolean XtAppGetExitFlag(app_context);
```

app_context Specifies the application context.

[XtAppGetExitFlag](#) will normally return False, indicating that event processing may continue. When [XtAppGetExitFlag](#) returns True, the loop must terminate and return to the caller, which might then destroy the application context.

Application writers should be aware that, if a thread is blocked in [XtAppNextEvent](#), [XtAppPeekEvent](#), or [XtAppProcessEvent](#) and another thread in the same application context opens a new display, adds an alternate input, or a timeout, any new source(s) will not normally be “noticed” by the blocked thread. Any new sources are “noticed” the next time one of these functions is called.

The Intrinsics manage access to events on a last-in, first-out basis. If multiple threads in the same application context block in [XtAppNextEvent](#), [XtAppPeekEvent](#), or [XtAppProcessEvent](#), the last thread to call one of these functions is the first thread to return.

Chapter 8. Callbacks

Applications and other widgets often need to register a procedure with a widget that gets called under certain prespecified conditions. For example, when a widget is destroyed, every procedure on the widget's *destroy_callbacks* list is called to notify clients of the widget's impending doom.

Every widget has an *XtNdestroyCallbacks* callback list resource. Widgets can define additional callback lists as they see fit. For example, the *Pushbutton* widget has a callback list to notify clients when the button has been activated.

Except where otherwise noted, it is the intent that all *Intrinsics* functions may be called at any time, including from within callback procedures, action routines, and event handlers.

Using Callback Procedure and Callback List Definitions

Callback procedure pointers for use in callback lists are of type (**XtCallbackProc*).

```
typedef void (*XtCallbackProc)(w, client_data, call_data);
```

<i>w</i>	Specifies the widget owning the list in which the callback is registered.
<i>client_data</i>	Specifies additional data supplied by the client when the procedure was registered.
<i>call_data</i>	Specifies any callback-specific data the widget wants to pass to the client. For example, when <i>Scrollbar</i> executes its <i>XtNthumbChanged</i> callback list, it passes the new position of the thumb.

The *client_data* argument provides a way for the client registering the callback procedure also to register client-specific data, for example, a pointer to additional information about the widget, a reason for invoking the callback, and so on. The *client_data* value may be *NULL* if all necessary information is in the widget. The *call_data* argument is a convenience to avoid having simple cases where the client could otherwise always call *XtGetValues* or a widget-specific function to retrieve data from the widget. Widgets should generally avoid putting complex state information in *call_data*. The client can use the more general data retrieval methods, if necessary.

Whenever a client wants to pass a callback list as an argument in an *XtCreateWidget*, *XtSetValues*, or *XtGetValues* call, it should specify the address of a *NULL*-terminated array of type *XtCallbackList*.

```
typedef struct {
    XtCallbackProc  callback;
    XtPointer       closure;
} XtCallbackRec, *XtCallbackList;
```

For example, the callback list for procedures A and B with client data *clientDataA* and *clientDataB*, respectively, is

```
static XtCallbackRec callbacks[] = {
```

```

        {A, (XtPointer) clientDataA},
        {B, (XtPointer) clientDataB},
        {(XtCallbackProc) NULL, (XtPointer) NULL}
    };

```

Although callback lists are passed by address in arglists and varargs lists, the Intrinsics recognize callback lists through the widget resource list and will copy the contents when necessary. Widget initialize and set_values procedures should not allocate memory for the callback list contents. The Intrinsics automatically do this, potentially using a different structure for their internal representation.

Identifying Callback Lists

Whenever a widget contains a callback list for use by clients, it also exports in its public .h file the resource name of the callback list. Applications and client widgets never access callback list fields directly. Instead, they always identify the desired callback list by using the exported resource name. All the callback manipulation functions described in this chapter except [XtCallCallbackList](#) check to see that the requested callback list is indeed implemented by the widget.

For the Intrinsics to find and correctly handle callback lists, they must be declared with a resource type of `XtRCallback`. The internal representation of a callback list is implementation-dependent; widgets may make no assumptions about the value stored in this resource if it is non-NULL. Except to compare the value to NULL (which is equivalent to `XtCallbackStatus XtCallbackHasNone`), access to callback list resources must be made through other Intrinsics procedures.

Adding Callback Procedures

To add a callback procedure to a widget's callback list, use [XtAddCallback](#).

```
void XtAddCallback(w, callback_name, callback, client_data);
```

<i>w</i>	Specifies the widget. Must be of class <code>Object</code> or any subclass thereof.
<i>callback_name</i>	Specifies the callback list to which the procedure is to be appended.
<i>callback</i>	Specifies the callback procedure.
<i>client_data</i>	Specifies additional data to be passed to the specified procedure when it is invoked, or NULL.

A callback will be invoked as many times as it occurs in the callback list.

To add a list of callback procedures to a given widget's callback list, use [XtAddCallbacks](#).

```
void XtAddCallbacks(w, callback_name, callbacks);
```

<i>w</i>	Specifies the widget. Must be of class <code>Object</code> or any subclass thereof.
<i>callback_name</i>	Specifies the callback list to which the procedures are to be appended.
<i>callbacks</i>	Specifies the null-terminated list of callback procedures and corresponding client data.

Removing Callback Procedures

To delete a callback procedure from a widget's callback list, use [`XtRemoveCallback`](#).

```
void XtRemoveCallback(w, callback_name, callback, client_data);
```

<i>w</i>	Specifies the widget. Must be of class Object or any subclass thereof.
<i>callback_name</i>	Specifies the callback list from which the procedure is to be deleted.
<i>callback</i>	Specifies the callback procedure.
<i>client_data</i>	Specifies the client data to match with the registered callback entry.

The [`XtRemoveCallback`](#) function removes a callback only if both the procedure and the client data match.

To delete a list of callback procedures from a given widget's callback list, use [`XtRemoveCallbacks`](#).

```
void XtRemoveCallbacks(w, callback_name, callbacks);
```

<i>w</i>	Specifies the widget. Must be of class Object or any subclass thereof.
<i>callback_name</i>	Specifies the callback list from which the procedures are to be deleted.
<i>callbacks</i>	Specifies the null-terminated list of callback procedures and corresponding client data.

To delete all callback procedures from a given widget's callback list and free all storage associated with the callback list, use [`XtRemoveAllCallbacks`](#).

```
void XtRemoveAllCallbacks(w, callback_name);
```

<i>w</i>	Specifies the widget. Must be of class Object or any subclass thereof.
<i>callback_name</i>	Specifies the callback list to be cleared.

Executing Callback Procedures

To execute the procedures in a given widget's callback list, specifying the callback list by resource name, use [`XtCallCallbacks`](#).

```
void XtCallCallbacks(w, callback_name, call_data);
```

<i>w</i>	Specifies the widget. Must be of class Object or any subclass thereof.
<i>callback_name</i>	Specifies the callback list to be executed.
<i>call_data</i>	Specifies a callback-list-specific data value to pass to each of the callback procedure in the list, or NULL.

`XtCallCallbacks` calls each of the callback procedures in the list named by *callback_name* in the specified widget, passing the client data registered with the procedure and *call_data*.

To execute the procedures in a callback list, specifying the callback list by address, use `XtCallCallbackList`.

```
void XtCallCallbackList(widget, callbacks, call_data);
```

widget Specifies the widget instance that contains the callback list. Must be of class `Object` or any subclass thereof.

callbacks Specifies the callback list to be executed.

call_data Specifies a callback-list-specific data value to pass to each of the callback procedures in the list, or `NULL`.

The *callbacks* parameter must specify the contents of a widget or object resource declared with representation type `XtRCallback`. If *callbacks* is `NULL`, `XtCallCallbackList` returns immediately; otherwise it calls each of the callback procedures in the list, passing the client data and *call_data*.

Checking the Status of a Callback List

To find out the status of a given widget's callback list, use `XtHasCallbacks`.

```
typedef enum { XtCallbackNoList, XtCallbackHasNone, XtCallbackHasSome } XtCallbackStatus;
```

```
XtCallbackStatus XtHasCallbacks(w, callback_name);
```

w Specifies the widget. Must be of class `Object` or any subclass thereof.

callback_name Specifies the callback list to be checked.

The `XtHasCallbacks` function first checks to see if the widget has a callback list identified by *callback_name*. If the callback list does not exist, `XtHasCallbacks` returns `XtCallbackNoList`. If the callback list exists but is empty, it returns `XtCallbackHasNone`. If the callback list exists and has at least one callback registered, it returns `XtCallbackHasSome`.

Chapter 9. Resource Management

A resource is a field in the widget record with a corresponding resource entry in the *resources* list of the widget or any of its superclasses. This means that the field is settable by `XtCreateWidget` (by naming the field in the argument list), by an entry in a resource file (by using either the name or class), and by `XtSetValues`. In addition, it is readable by `XtGetValues`. Not all fields in a widget record are resources. Some are for bookkeeping use by the generic routines (like *managed* and *being_destroyed*). Others can be for local bookkeeping, and still others are derived from resources (many graphics contexts and pixmaps).

Widgets typically need to obtain a large set of resources at widget creation time. Some of the resources come from the argument list supplied in the call to `XtCreateWidget`, some from the resource database, and some from the internal defaults specified by the widget. Resources are obtained first from the argument list, then from the resource database for all resources not specified in the argument list, and last, from the internal default, if needed.

Resource Lists

A resource entry specifies a field in the widget, the textual name and class of the field that argument lists and external resource files use to refer to the field, and a default value that the field should get if no value is specified. The declaration for the `XtResource` structure is

```
typedef struct {
    String      resource_name;
    String      resource_class;
    String      resource_type;
    Cardinal    resource_size;
    Cardinal    resource_offset;
    String      default_type;
    XtPointer   default_addr;
} XtResource, *XtResourceList;
```

When the resource list is specified as the `CoreClassPart`, `ObjectClassPart`, `RectObjClassPart`, or `ConstraintClassPart` *resources* field, the strings pointed to by *resource_name*, *resource_class*, *resource_type*, and *default_type* must be permanently allocated prior to or during the execution of the class initialization procedure and must not be subsequently deallocated.

The *resource_name* field contains the name used by clients to access the field in the widget. By convention, it starts with a lowercase letter and is spelled exactly like the field name, except all underscores (`_`) are deleted and the next letter is replaced by its uppercase counterpart. For example, the resource name for `background_pixel` becomes `backgroundPixel`. Resource names beginning with the two-character sequence “`xt`”, and resource classes beginning with the two-character sequence “`Xt`” are reserved to the Intrinsics for future standard and implementation-dependent uses. Widget header files typically contain a symbolic name for each resource name. All resource names, classes, and types used by the Intrinsics are named in `<X11/StringDefs.h>`. The Intrinsics's symbolic resource names begin with “`XtN`” and are followed by the string name (for example, `XtNbackgroundPixel` for `backgroundPixel`).

The *resource_class* field contains the class string used in resource specification files to identify the field. A resource class provides two functions:

- It isolates an application from different representations that widgets can use for a similar resource.

- It lets you specify values for several actual resources with a single name. A resource class should be chosen to span a group of closely related fields.

For example, a widget can have several pixel resources: background, foreground, border, block cursor, pointer cursor, and so on. Typically, the background defaults to white and everything else to black. The resource class for each of these resources in the resource list should be chosen so that it takes the minimal number of entries in the resource database to make the background ivory and everything else darkblue.

In this case, the background pixel should have a resource class of “Background” and all the other pixel entries a resource class of “Foreground”. Then, the resource file needs only two lines to change all pixels to ivory or darkblue:

```
*Background:    ivory
*Foreground:    darkblue
```

Similarly, a widget may have several font resources (such as normal and bold), but all fonts should have the class Font. Thus, changing all fonts simply requires only a single line in the default resource file:

```
*Font:    6x13
```

By convention, resource classes are always spelled starting with a capital letter to distinguish them from resource names. Their symbolic names are preceded with “XtC” (for example, XtCBackground).

The *resource_type* field gives the physical representation type of the resource and also encodes information about the specific usage of the field. By convention, it starts with an uppercase letter and is spelled identically to the type name of the field. The resource type is used when resources are fetched to convert from the resource database format (usually *String*) or the format of the resource default value (almost anything, but often *String*) to the desired physical representation (see [the section called “Resource Conversions”](#)). The Intrinsics define the following resource types:

Resource Type	Structure or Field Type
XtRAcceleratorTable	XtAccelerators
XtRAtom	Atom
XtRBitmap	Pixmap, depth=1
XtRBoolean	Boolean
XtRBool	Bool
XtRCallback	XtCallbackList
XtRCardinal	Cardinal
XtRColor	XColor
XtRColormap	Colormap
XtRCommandArgArray	String*
XtRCursor	Cursor
XtRDimension	Dimension
XtRDirectoryString	String
XtRDisplay	Display*
XtREnum	XtEnum
XtREnvironmentArray	String*

Resource Type	Structure or Field Type
XtRFile	FILE*
XtRFloat	float
XtRFont	Font
XtRFontSet	XFontSet
XtRFontStruct	XFontStruct*
XtRFunction	(*)(Widget)
XtRGeometry	char*, format as defined by XParseGeometry
XtRGravity	int
XtRInitialState	int
XtRInt	int
XtRLongBoolean	long
XtRObject	Object
XtRPixel	Pixel
XtRPixmap	Pixmap
XtRPointer	XtPointer
XtRPosition	Position
XtRRestartStyle	unsigned char
XtRScreen	Screen*
XtRShort	short
XtRSmcConn	XtPointer
XtRString	String
XtRStringArray	String*
XtRStringTable	String*
XtRTranslationTable	XtTranslations
XtRUnsignedChar	unsigned char
XtRVisual	Visual*
XtRWidget	Widget
XtRWidgetClass	WidgetClass
XtRWidgetList	WidgetList
XtRWindow	Window

<X11/StringDefs.h> also defines the following resource types as a convenience for widgets, although they do not have any corresponding data type assigned: XtREditMode, XtRJustify, and XtROrientation.

The *resource_size* field is the size of the physical representation in bytes; you should specify it as `sizeof(type)` so that the compiler fills in the value. The *resource_offset* field is the offset in bytes of the field within the widget. You should use the `XtOffsetOf` macro to retrieve this value. The *default_type* field is the representation type of the default resource value. If *default_type* is different from *resource_type* and the default value is needed, the resource manager invokes a conversion procedure from *default_type* to *resource_type*. Whenever possible, the default type should be identical to the resource type in order to minimize widget creation time. However, there are sometimes no values of the type that the program can easily specify. In this case, it should be a value for which the converter is guaranteed to work (for example,

XtDefaultForeground for a pixel resource). The *default_addr* field specifies the address of the default resource value. As a special case, if *default_type* is *XtRString*, then the value in the *default_addr* field is the pointer to the string rather than a pointer to the pointer. The default is used if a resource is not specified in the argument list or in the resource database or if the conversion from the representation type stored in the resource database fails, which can happen for various reasons (for example, a misspelled entry in a resource file).

Two special representation types (*XtRImmediate* and *XtRCallProc*) are usable only as default resource types. *XtRImmediate* indicates that the value in the *default_addr* field is the actual value of the resource rather than the address of the value. The value must be in the correct representation type for the resource, coerced to an *XtPointer*. No conversion is possible, since there is no source representation type. *XtRCallProc* indicates that the value in the *default_addr* field is a procedure pointer. This procedure is automatically invoked with the widget, *resource_offset*, and a pointer to an *XrmValue* in which to store the result. *XtRCallProc* procedure pointers are of type (**XtResourceDefaultProc*).

```
typedef void (*XtResourceDefaultProc)(w, offset, value);
```

w Specifies the widget whose resource value is to be obtained.

offset Specifies the offset of the field in the widget record.

value Specifies the resource value descriptor to return.

The (**XtResourceDefaultProc*) procedure should fill in the *value->addr* field with a pointer to the resource value in its correct representation type.

To get the resource list structure for a particular class, use [XtGetResourceList](#).

```
void XtGetResourceList(class, resources_return, num_resources_return);
```

class Specifies the object class to be queried. It must be *objectClass* or any subclass thereof.

resources_return Returns the resource list.

num_resources_return Returns the number of entries in the resource list.

If [XtGetResourceList](#) is called before the class is initialized, it returns the resource list as specified in the class record. If it is called after the class has been initialized, [XtGetResourceList](#) returns a merged resource list that includes the resources for all superclasses. The list returned by [XtGetResourceList](#) should be freed using [XtFree](#) when it is no longer needed.

To get the constraint resource list structure for a particular widget class, use [XtGetConstraintResourceList](#).

```
void XtGetConstraintResourceList(class, resources_return, num_resources_return);
```

class Specifies the object class to be queried. It must be *objectClass* or any subclass thereof.

resources_return Returns the constraint resource list.

num_resources_return Returns the number of entries in the constraint resource list.

If [XtGetConstraintResourceList](#) is called before the widget class is initialized, the resource list as specified in the widget class Constraint part is returned. If [XtGetConstraintResourceList](#) is called after the widget class has been initialized, the merged resource list for the class and all Constraint

superclasses is returned. If the specified class is not a subclass of `constraintWidgetClass`, `*resources_return` is set to `NULL` and `*num_resources_return` is set to zero. The list returned by `XtGetConstraintResourceList` should be freed using `XtFree` when it is no longer needed.

The routines `XtSetValues` and `XtGetValues` also use the resource list to set and get widget state; see the section called “Obtaining Widget State” and the section called “Setting Widget State”.

Here is an abbreviated version of a possible resource list for a Label widget:

```
/* Resources specific to Label */
static XtResource resources[] = {
    {XtNforeground, XtCForeground, XtRPixel, sizeof(Pixel),
     XtOffsetOf(LabelRec, label.foreground), XtRString, XtDefaultForeground},
    {XtNfont, XtCFont, XtRFontStruct, sizeof(XFontStruct*),
     XtOffsetOf(LabelRec, label.font), XtRString, XtDefaultFont},
    {XtNlabel, XtCLabel, XtRString, sizeof(String),
     XtOffsetOf(LabelRec, label.label), XtRString, NULL},
    .
    .
    .
}
```

The complete resource name for a field of a widget instance is the concatenation of the application shell name (from `XtAppCreateShell`), the instance names of all the widget's parents up to the top of the widget tree, the instance name of the widget itself, and the resource name of the specified field of the widget. Similarly, the full resource class of a field of a widget instance is the concatenation of the application class (from `XtAppCreateShell`), the widget class names of all the widget's parents up to the top of the widget tree, the widget class name of the widget itself, and the resource class of the specified field of the widget.

Byte Offset Calculations

To determine the byte offset of a field within a structure type, use `XtOffsetOf`.

```
Cardinal XtOffsetOf(structure_type, field_name);
```

structure_type Specifies a type that is declared as a structure.

field_name Specifies the name of a member within the structure.

The `XtOffsetOf` macro expands to a constant expression that gives the offset in bytes to the specified structure member from the beginning of the structure. It is normally used to statically initialize resource lists and is more portable than `XtOffset`, which serves the same function.

To determine the byte offset of a field within a structure pointer type, use `XtOffset`.

```
Cardinal XtOffset(pointer_type, field_name);
```

pointer_type Specifies a type that is declared as a pointer to a structure.

field_name Specifies the name of a member within the structure.

The `XtOffset` macro expands to a constant expression that gives the offset in bytes to the specified structure member from the beginning of the structure. It may be used to statically initialize resource lists. `XtOffset` is less portable than `XtOffsetOf`.

Superclass-to-Subclass Chaining of Resource Lists

The `XtCreateWidget` function gets resources as a superclass-to-subclass chained operation. That is, the resources specified in the `objectClass` resource list are fetched, then those in `rectObjClass`, and so on down to the resources specified for this widget's class. Within a class, resources are fetched in the order they are declared.

In general, if a widget resource field is declared in a superclass, that field is included in the superclass's resource list and need not be included in the subclass's resource list. For example, the `Core` class contains a resource entry for `background_pixel`. Consequently, the implementation of `Label` need not also have a resource entry for `background_pixel`. However, a subclass, by specifying a resource entry for that field in its own resource list, can override the resource entry for any field declared in a superclass. This is most often done to override the defaults provided in the superclass with new ones. At class initialization time, resource lists for that class are scanned from the superclass down to the class to look for resources with the same offset. A matching resource in a subclass will be reordered to override the superclass entry. If reordering is necessary, a copy of the superclass resource list is made to avoid affecting other subclasses of the superclass.

Also at class initialization time, the Intrinsics produce an internal representation of the resource list to optimize access time when creating widgets. In order to save memory, the Intrinsics may overwrite the storage allocated for the resource list in the class record; therefore, widgets must allocate resource lists in writable storage and must not access the list contents directly after the `class_initialize` procedure has returned.

Subresources

A widget does not do anything to retrieve its own resources; instead, `XtCreateWidget` does this automatically before calling the class initialize procedure.

Some widgets have subparts that are not widgets but for which the widget would like to fetch resources. Such widgets call `XtGetSubresources` to accomplish this.

```
void XtGetSubresources(w, base, name, class, resources, num_resources,
args, num_args);
```

<i>w</i>	Specifies the object used to qualify the subpart resource name and class. Must be of class <code>Object</code> or any subclass thereof.
<i>base</i>	Specifies the base address of the subpart data structure into which the resources will be written.
<i>name</i>	Specifies the name of the subpart.
<i>class</i>	Specifies the class of the subpart.
<i>resources</i>	Specifies the resource list for the subpart.
<i>num_resources</i>	Specifies the number of entries in the resource list.
<i>args</i>	Specifies the argument list to override any other resource specifications.
<i>num_args</i>	Specifies the number of entries in the argument list.

The [XtGetSubresources](#) function constructs a name and class list from the application name and class, the names and classes of all the object's ancestors, and the object itself. Then it appends to this list the *name* and *class* pair passed in. The resources are fetched from the argument list, the resource database, or the default values in the resource list. Then they are copied into the subpart record. If *args* is NULL, *num_args* must be zero. However, if *num_args* is zero, the argument list is not referenced.

[XtGetSubresources](#) may overwrite the specified resource list with an equivalent representation in an internal format, which optimizes access time if the list is used repeatedly. The resource list must be allocated in writable storage, and the caller must not modify the list contents after the call if the same list is to be used again. Resources fetched by [XtGetSubresources](#) are reference-counted as if they were referenced by the specified object. Subresources might therefore be freed from the conversion cache and destroyed when the object is destroyed, but not before then.

To fetch resources for widget subparts using varargs lists, use [XtVaGetSubresources](#).

```
void XtVaGetSubresources(w, base, name, class, resources, num_re-
sources, );
```

<i>w</i>	Specifies the object used to qualify the subpart resource name and class. Must be of class Object or any subclass thereof.
<i>base</i>	Specifies the base address of the subpart data structure into which the resources will be written.
<i>name</i>	Specifies the name of the subpart.
<i>class</i>	Specifies the class of the subpart.
<i>resources</i>	Specifies the resource list for the subpart.
<i>num_resources</i>	Specifies the number of entries in the resource list.
...	Specifies the variable argument list to override any other resource specifications.

[XtVaGetSubresources](#) is identical in function to [XtGetSubresources](#) with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Obtaining Application Resources

To retrieve resources that are not specific to a widget but apply to the overall application, use [XtGetApplicationResources](#).

```
void XtGetApplicationResources(w, base, resources, num_resources, args,
num_args);
```

<i>w</i>	Specifies the object that identifies the resource database to search (the database is that associated with the display for this object). Must be of class Object or any subclass thereof.
<i>base</i>	Specifies the base address into which the resource values will be written.
<i>resources</i>	Specifies the resource list.
<i>num_resources</i>	Specifies the number of entries in the resource list.

<i>args</i>	Specifies the argument list to override any other resource specifications.
<i>num_args</i>	Specifies the number of entries in the argument list.

The `XtGetApplicationResources` function first uses the passed object, which is usually an application shell widget, to construct a resource name and class list. The full name and class of the specified object (that is, including its ancestors, if any) is logically added to the front of each resource name and class. Then it retrieves the resources from the argument list, the resource database, or the resource list default values. After adding base to each address, `XtGetApplicationResources` copies the resources into the addresses obtained by adding *base* to each *offset* in the resource list. If *args* is NULL, *num_args* must be zero. However, if *num_args* is zero, the argument list is not referenced. The portable way to specify application resources is to declare them as members of a structure and pass the address of the structure as the *base* argument.

`XtGetApplicationResources` may overwrite the specified resource list with an equivalent representation in an internal format, which optimizes access time if the list is used repeatedly. The resource list must be allocated in writable storage, and the caller must not modify the list contents after the call if the same list is to be used again. Any per-display resources fetched by `XtGetApplicationResources` will not be freed from the resource cache until the display is closed.

To retrieve resources for the overall application using varargs lists, use `XtVaGetApplicationResources`.

```
void XtVaGetApplicationResources(w, base, resources, num_resources, );
```

<i>w</i>	Specifies the object that identifies the resource database to search (the database is that associated with the display for this object). Must be of class Object or any subclass thereof.
<i>base</i>	Specifies the base address into which the resource values will be written.
<i>resources</i>	Specifies the resource list for the subpart.
<i>num_resources</i>	Specifies the number of entries in the resource list.
...	Specifies the variable argument list to override any other resource specifications.

`XtVaGetApplicationResources` is identical in function to `XtGetApplicationResources` with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Resource Conversions

The Intrinsics provide a mechanism for registering representation converters that are automatically invoked by the resource-fetching routines. The Intrinsics additionally provide and register several commonly used converters. This resource conversion mechanism serves several purposes:

- It permits user and application resource files to contain textual representations of nontextual values.
- It allows textual or other representations of default resource values that are dependent on the display, screen, or colormap, and thus must be computed at runtime.
- It caches conversion source and result data. Conversions that require much computation or space (for example, string-to-translation-table) or that require round-trips to the server (for example, string-to-font or string-to-color) are performed only once.

Predefined Resource Converters

The Intrinsics define all the representations used in the Object, RectObj, Core, Composite, Constraint, and Shell widget classes. The Intrinsics register the following resource converters that accept input values of representation type `XtRString`.

Target Representation	Converter Name	Additional Args
<code>XtRAcceleratorTable</code>	<code>XtCvtStringToAcceleratorTable</code>	
<code>XtRAtom</code>	<code>XtCvtStringToAtom</code>	Display*
<code>XtRBoolean</code>	<code>XtCvtStringToBoolean</code>	
<code>XtRBool</code>	<code>XtCvtStringToBool</code>	
<code>XtRCommandArgArray</code>	<code>XtCvtStringToCommandArgArray</code>	
<code>XtRCursor</code>	<code>XtCvtStringToCursor</code>	Display*
<code>XtRDimension</code>	<code>XtCvtStringToDimension</code>	
<code>XtRDirectoryString</code>	<code>XtCvtStringToDirectoryString</code>	
<code>XtRDisplay</code>	<code>XtCvtStringToDisplay</code>	
<code>XtRFile</code>	<code>XtCvtStringToFile</code>	
<code>XtRFloat</code>	<code>XtCvtStringToFloat</code>	
<code>XtRFont</code>	<code>XtCvtStringToFont</code>	Display*
<code>XtRFontSet</code>	<code>XtCvtStringToFontSet</code>	Display*, String <i>locale</i>
<code>XtRFontStruct</code>	<code>XtCvtStringToFontStruct</code>	Display*
<code>XtRGravity</code>	<code>XtCvtStringToGravity</code>	
<code>XtRInitialState</code>	<code>XtCvtStringToInitialState</code>	
<code>XtRInt</code>	<code>XtCvtStringToInt</code>	
<code>XtRPixel</code>	<code>XtCvtStringToPixel</code>	colorConvertArgs
<code>XtRPosition</code>	<code>XtCvtStringToPosition</code>	
<code>XtRRestartStyle</code>	<code>XtCvtStringToRestartStyle</code>	
<code>XtRShort</code>	<code>XtCvtStringToShort</code>	
<code>XtRTranslationTable</code>	<code>XtCvtStringToTranslationTable</code>	
<code>XtRUnsignedChar</code>	<code>XtCvtStringToUnsignedChar</code>	
<code>XtRVisual</code>	<code>XtCvtStringToVisual</code>	Screen*, Cardinal <i>depth</i>

The String-to-Pixel conversion has two predefined constants that are guaranteed to work and contrast with each other: `XtDefaultForeground` and `XtDefaultBackground`. They evaluate to the black and white pixel values of the widget's screen, respectively. If the application resource `reverseVideo` is `True`, they evaluate to the white and black pixel values of the widget's screen, respectively. Similarly, the String-to-Font and String-to-FontStruct converters recognize the constant `XtDefaultFont` and evaluate this in the following manner:

- Query the resource database for the resource whose full name is “`xtDefaultFont`”, class “`XtDefaultFont`” (that is, no widget name/class prefixes), and use a type `XtRString` value returned as the font name or a type `XtRFont` or `XtRFontStruct` value directly as the resource value.
- If the resource database does not contain a value for `xtDefaultFont`, class `XtDefaultFont`, or if the returned font name cannot be successfully opened, an implementation-defined font in ISO8859-1 character set encoding is opened. (One possible algorithm is to perform an `XListFonts` using a wildcard

font name and use the first font in the list. This wildcard font name should be as broad as possible to maximize the probability of locating a usable font; for example, “-*-*-R-**-120-**-*-ISO8859-1”).

- If no suitable ISO8859-1 font can be found, issue a warning message and return `False`.

The String-to-FontSet converter recognizes the constant `XtDefaultFontSet` and evaluate this in the following manner:

- Query the resource database for the resource whose full name is “`xtDefaultFontSet`”, class “`XtDefaultFontSet`” (that is, no widget name/class prefixes), and use a type `XtRString` value returned as the base font name list or a type `XtRFontSet` value directly as the resource value.
- If the resource database does not contain a value for `xtDefaultFontSet`, class `XtDefaultFontSet`, or if a font set cannot be successfully created from this resource, an implementation-defined font set is created. (One possible algorithm is to perform an `XCreateFontSet` using a wildcard base font name. This wildcard base font name should be as broad as possible to maximize the probability of locating a usable font; for example, “-*-*-R-**-120-**-*-”).
- If no suitable font set can be created, issue a warning message and return `False`.

If a font set is created but `missing_charset_list` is not empty, a warning is issued and the partial font set is returned. The Intrinsics register the String-to-FontSet converter with a conversion argument list that extracts the current process locale at the time the converter is invoked. This ensures that the converter is invoked again if the same conversion is required in a different locale.

The String-to-Gravity conversion accepts string values that are the names of window and bit gravities and their numerical equivalents, as defined in *Xlib — C Language X Interface*: `ForgetGravity`, `UnmapGravity`, `NorthWestGravity`, `NorthGravity`, `NorthEastGravity`, `WestGravity`, `CenterGravity`, `EastGravity`, `SouthWestGravity`, `SouthGravity`, `SouthEastGravity`, and `StaticGravity`. Alphabetic case is not significant in the conversion.

The String-to-CommandArgArray conversion parses a String into an array of strings. White space characters separate elements of the command line. The converter recognizes the backslash character “\” as an escape character to allow the following white space character to be part of the array element.

The String-to-DirectoryString conversion recognizes the string “`XtCurrentDirectory`” and returns the result of a call to the operating system to get the current directory.

The String-to-RestartStyle conversion accepts the values `RestartIfRunning`, `RestartAnyway`, `RestartImmediately`, and `RestartNever` as defined by the *X Session Management Protocol*.

The String-to-InitialState conversion accepts the values `NormalState` or `IconicState` as defined by the *Inter-Client Communication Conventions Manual*.

The String-to-Visual conversion calls `XMatchVisualInfo` using the `screen` and `depth` fields from the core part and returns the first matching Visual on the list. The widget resource list must be certain to specify any resource of type `XtRVisual` after the depth resource. The allowed string values are the visual class names defined in *X Window System Protocol*, Section 8; `StaticGray`, `StaticColor`, `TrueColor`, `GrayScale`, `PseudoColor`, and `DirectColor`.

The Intrinsics register the following resource converter that accepts an input value of representation type `XtRColor`.

Target Representation	Converter Name	Additional Args
<code>XtRPixel</code>	<code>XtCvtColorToPixel</code>	

The Intrinsics register the following resource converters that accept input values of representation type `XtRInt`.

Target Representation	Converter Name	Additional Args
XtRBoolean	XtCvtIntToBoolean	
XtRBool	XtCvtIntToBool	
XtRColor	XtCvtIntToColor	colorConvertArgs
XtRDimension	XtCvtIntToDimension	
XtRFloat	XtCvtIntToFloat	
XtRFont	XtCvtIntToFont	
XtRPixel	XtCvtIntToPixel	
XtRPixmap	XtCvtIntToPixmap	
XtRPosition	XtCvtIntToPosition	
XtRShort	XtCvtIntToShort	
XtRUnsignedChar	XtCvtIntToUnsignedChar	

The Intrinsics register the following resource converter that accepts an input value of representation type `XtRPixel`.

Target Representation	Converter Name	Additional Args
XtRColor	XtCvtPixelToColor	

New Resource Converters

Type converters use pointers to `XrmValue` structures (defined in `<X11/Xresource.h>`; see Section 15.4 in *Xlib — C Language X Interface*) for input and output values.

```
typedef struct {
    unsigned int size;
    XPointer addr;
} XrmValue, *XrmValuePtr;
```

The *addr* field specifies the address of the data, and the *size* field gives the total number of significant bytes in the data. For values of type `String`, *addr* is the address of the first character and *size* includes the NULL-terminating byte.

A resource converter procedure pointer is of type (`*XtTypeConverter`).

```
typedef Boolean (*XtTypeConverter)(display, args, num_args, from, to,
converter_data);
```

<i>display</i>	Specifies the display connection with which this conversion is associated.
<i>args</i>	Specifies a list of additional <code>XrmValue</code> arguments to the converter if additional context is needed to perform the conversion, or NULL. For example, the String-to-Font converter needs the widget's <i>display</i> , and the String-to-Pixel converter needs the widget's <i>screen</i> and <i>colormap</i> .
<i>num_args</i>	Specifies the number of entries in <i>args</i> .
<i>from</i>	Specifies the value to convert.

<i>to</i>	Specifies a descriptor for a location into which to store the converted value.
<i>converter_data</i>	Specifies a location into which the converter may store converter-specific data associated with this conversion.

The *display* argument is normally used only when generating error messages, to identify the application context (with the function `XtDisplayToApplicationContext`).

The *to* argument specifies the size and location into which the converter should store the converted value. If the *addr* field is `NULL`, the converter should allocate appropriate storage and store the size and location into the *to* descriptor. If the type converter allocates the storage, it remains under the ownership of the converter and must not be modified by the caller. The type converter is permitted to use static storage for this purpose, and therefore the caller must immediately copy the data upon return from the converter. If the *addr* field is not `NULL`, the converter must check the *size* field to ensure that sufficient space has been allocated before storing the converted value. If insufficient space is specified, the converter should update the *size* field with the number of bytes required and return `False` without modifying the data at the specified location. If sufficient space was allocated by the caller, the converter should update the *size* field with the number of bytes actually occupied by the converted value. For converted values of type `XtRString`, the size should include the `NULL`-terminating byte, if any. The converter may store any value in the location specified in *converter_data*; this value will be passed to the destructor, if any, when the resource is freed by the `Intrinsics`.

The converter must return `True` if the conversion was successful and `False` otherwise. If the conversion cannot be performed because of an improper source value, a warning message should also be issued with `XtAppWarningMsg`.

Most type converters just take the data described by the specified *from* argument and return data by writing into the location specified in the *to* argument. A few need other information, which is available in *args*. A type converter can invoke another type converter, which allows differing sources that may convert into a common intermediate result to make maximum use of the type converter cache.

Note that if an address is written into *to->addr*, it cannot be that of a local variable of the converter because the data will not be valid after the converter returns. Static variables may be used, as in the following example. If the converter modifies the resource database, the changes affect any in-progress widget creation, `XtGetApplicationResources`, or `XtGetSubresources` in an implementation-defined manner; however, insertion of new entries or changes to existing entries is allowed and will not directly cause an error.

The following is an example of a converter that takes a `string` and converts it to a `Pixel`. Note that the *display* parameter is used only to generate error messages; the `Screen` conversion argument is still required to inform the `Intrinsics` that the converted value is a function of the particular display (and colormap).

```
#define done(type, value) \
    {                                                              \
        if (toVal->addr != NULL) {                                \
            if (toVal->size < sizeof(type)) {                      \
                toVal->size = sizeof(type);                        \
                return False;                                       \
            }                                                       \
            *(type*)(toVal->addr) = (value);                       \
        }                                                         \
    } else {                                                        \
        \
    }
```

```
        static type static_val; \
        static_val = (value); \
        toVal->addr = (XPointer)&static_val; \
    } \
    toVal->size = sizeof(type); \
    return True; \
}

static Boolean CvtStringToPixel(
    Display *dpy,
    XrmValue *args,
    Cardinal *num_args,
    XrmValue *fromVal,
    XrmValue *toVal,
    XtPointer *converter_data)
{
    static XColor screenColor;
    XColor exactColor;
    Screen *screen;
    Colormap colormap;
    Status status;

    if (*num_args != 2)
        XtAppWarningMsg(XtDisplayToApplicationContext(dpy),
            "wrongParameters", "cvtStringToPixel", "XtToolkitError",
            "String to pixel conversion needs screen and colormap arguments",
            (String *)NULL, (Cardinal *)NULL);
    screen = *((Screen**) args[0].addr);
    colormap = *((Colormap *) args[1].addr);
    if (CompareISOLatin1(str, XtDefaultBackground) == 0) {
        *closure_ret = False;
        done(Pixel, WhitePixelOfScreen(screen));
    }
    if (CompareISOLatin1(str, XtDefaultForeground) == 0) {
        *closure_ret = False;
        done(Pixel, BlackPixelOfScreen(screen));
    }
    status = XAllocNamedColor(DisplayOfScreen(screen),
        colormap, (char*)fromVal->addr,
        &screenColor, &exactColor);

    if (status == 0) {
        String params[1];
        Cardinal num_params = 1;
        params[0] = (String)fromVal->addr;
        XtAppWarningMsg(XtDisplayToApplicationContext(dpy),
            "noColormap",
            "cvtStringToPixel",
            "XtToolkitError",
            "Cannot allocate colormap entry for \"%s\"",
            params, &num_params);
        *converter_data = (char *) False;
        return False;
    } else {
        *converter_data = (char *) True;
    }
}
```

```
        done(Pixel, &screenColor.pixel);
    }
}
```

All type converters should define some set of conversion values for which they are guaranteed to succeed so these can be used in the resource defaults. This issue arises only with conversions, such as fonts and colors, where there is no string representation that all server implementations will necessarily recognize. For resources like these, the converter should define a symbolic constant in the same manner as `XtDefaultForeground`, `XtDefaultBackground`, and `XtDefaultFont`.

To allow the Intrinsics to deallocate resources produced by type converters, a resource destructor procedure may also be provided.

A resource destructor procedure pointer is of type (`*XtDestructor`).

```
typedef void (*XtDestructor)(app, to, converter_data, args, num_args);
```

<i>app</i>	Specifies an application context in which the resource is being freed.
------------	--

<i>to</i>	Specifies a descriptor for the resource produced by the type converter.
-----------	---

<i>converter_data</i>	Specifies the converter-specific data returned by the type converter.
-----------------------	---

<i>args</i>	Specifies the additional converter arguments as passed to the type converter when the conversion was performed.
-------------	---

<i>num_args</i>	Specifies the number of entries in <i>args</i> .
-----------------	--

The destructor procedure is responsible for freeing the resource specified by the *to* argument, including any auxiliary storage associated with that resource, but not the memory directly addressed by the size and location in the *to* argument or the memory specified by *args*.

Issuing Conversion Warnings

The `XtDisplayStringConversionWarning` procedure is a convenience routine for resource type converters that convert from string values.

```
void XtDisplayStringConversionWarning(display, from_value, to_type);
```

<i>display</i>	Specifies the display connection with which the conversion is associated.
----------------	---

<i>from_value</i>	Specifies the string that could not be converted.
-------------------	---

<i>to_type</i>	Specifies the target representation type requested.
----------------	---

The `XtDisplayStringConversionWarning` procedure issues a warning message using `XtAppWarningMsg` with *name* “conversionError”, *type* “string”, *class* “XtToolkitError”, and the default message “Cannot convert “*from_value*” to type *to_type*”.

To issue other types of warning or error messages, the type converter should use `XtAppWarningMsg` or `XtAppErrorMsg`.

To retrieve the application context associated with a given display connection, use `XtDisplayToApplicationContext`.

```
XtAppContext XtDisplayToApplicationContext(display);
```

display Specifies an open and initialized display connection.

The [XtDisplayToApplicationContext](#) function returns the application context in which the specified *display* was initialized. If the display is not known to the Intrinsics, an error message is issued.

Registering a New Resource Converter

When registering a resource converter, the client must specify the manner in which the conversion cache is to be used when there are multiple calls to the converter. Conversion cache control is specified via an `XtCacheType` argument.

```
typedef int XtCacheType;
```

An `XtCacheType` field may contain one of the following values:

`XtCacheNone`

- Specifies that the results of a previous conversion may not be reused to satisfy any other resource requests; the specified converter will be called each time the converted value is required.

`XtCacheAll`

- Specifies that the results of a previous conversion should be reused for any resource request that depends upon the same source value and conversion arguments.

`XtCacheByDisplay`

- Specifies that the results of a previous conversion should be used as for `XtCacheAll` but the destructor will be called, if specified, if [XtCloseDisplay](#) is called for the display connection associated with the converted value, and the value will be removed from the conversion cache.

The qualifier `XtCacheRefCount` may be ORed with any of the above values. If `XtCacheRefCount` is specified, calls to [XtCreateWidget](#), [XtCreateManagedWidget](#), [XtGetApplicationResources](#), and [XtGetSubresources](#) that use the converted value will be counted. When a widget using the converted value is destroyed, the count is decremented, and, if the count reaches zero, the destructor procedure will be called and the converted value will be removed from the conversion cache.

To register a type converter for all application contexts in a process, use [XtSetTypeConverter](#), and to register a type converter in a single application context, use [XtAppSetTypeConverter](#).

```
void XtSetTypeConverter(from_type, to_type, converter, convert_args,  
num_args, cache_type, destructor);
```

<i>from_type</i>	Specifies the source type.
<i>to_type</i>	Specifies the destination type.
<i>converter</i>	Specifies the resource type converter procedure.
<i>convert_args</i>	Specifies additional conversion arguments, or NULL.
<i>num_args</i>	Specifies the number of entries in <i>convert_args</i> .
<i>cache_type</i>	Specifies whether or not resources produced by this converter are shareable or display-specific and when they should be freed.

<i>destructor</i>	Specifies a destroy procedure for resources produced by this conversion, or NULL if no additional action is required to deallocate resources produced by the converter.
<pre>void XtAppSetTypeConverter(app_context, from_type, to_type, converter, convert_args, num_args, cache_type, destructor);</pre>	
<i>app_context</i>	Specifies the application context.
<i>from_type</i>	Specifies the source type.
<i>to_type</i>	Specifies the destination type.
<i>converter</i>	Specifies the resource type converter procedure.
<i>convert_args</i>	Specifies additional conversion arguments, or NULL.
<i>num_args</i>	Specifies the number of entries in <i>convert_args</i> .
<i>cache_type</i>	Specifies whether or not resources produced by this converter are shareable or display-specific and when they should be freed.
<i>destructor</i>	Specifies a destroy procedure for resources produced by this conversion, or NULL if no additional action is required to deallocate resources produced by the converter.

[`XtSetTypeConverter`](#) registers the specified type converter and destructor in all application contexts created by the calling process, including any future application contexts that may be created. [`XtAppSetTypeConverter`](#) registers the specified type converter in the single application context specified. If the same *from_type* and *to_type* are specified in multiple calls to either function, the most recent overrides the previous ones.

For the few type converters that need additional arguments, the Intrinsics conversion mechanism provides a method of specifying how these arguments should be computed. The enumerated type `XtAddressMode` and the structure `XtConvertArgRec` specify how each argument is derived. These are defined in `<X11/Intrinsic.h>`.

```
typedef enum {
    /* address mode parameter representation */
    XtAddress,           /* address */
    XtBaseOffset,        /* offset */
    XtImmediate,         /* constant */
    XtResourceString,    /* resource name string */
    XtResourceQuark,     /* resource name quark */
    XtWidgetBaseOffset,  /* offset */
    XtProcedureArg       /* procedure to call */
} XtAddressMode;

typedef struct {
    XtAddressMode    address_mode;
    XtPointer        address_id;
    Cardinal         size;
} XtConvertArgRec, *XtConvertArgList;
```

The *size* field specifies the length of the data in bytes. The *address_mode* field specifies how the *address_id* field should be interpreted. `XtAddress` causes *address_id* to be interpreted as the address of the data.

XtBaseOffset causes *address_id* to be interpreted as the offset from the widget base. XtImmediate causes *address_id* to be interpreted as a constant. XtResourceString causes *address_id* to be interpreted as the name of a resource that is to be converted into an offset from the widget base. XtResourceQuark causes *address_id* to be interpreted as the result of an XrmStringToQuark conversion on the name of a resource, which is to be converted into an offset from the widget base. XtWidgetBaseOffset is similar to XtBaseOffset except that it searches for the closest windowed ancestor if the object is not of a subclass of Core (see [Chapter 12, Nonwidget Objects](#)). XtProcedureArg specifies that *address_id* is a pointer to a procedure to be invoked to return the conversion argument. If XtProcedureArg is specified, *address_id* must contain the address of a function of type (**XtConvertArgProc*).

```
typedef void (*XtConvertArgProc)(object, size, value);
```

<i>object</i>	Passes the object for which the resource is being converted, or NULL if the converter was invoked by XtCallConverter or XtDirectConvert .
<i>size</i>	Passes a pointer to the size field from the XtConvertArgRec.
<i>value</i>	Passes a pointer to a descriptor into which the procedure must store the conversion argument.

When invoked, the XtConvertArgProc procedure must derive a conversion argument and store the address and size of the argument in the location pointed to by value.

In order to permit reentrancy, the XtConvertArgProc should return the address of storage whose lifetime is no shorter than the lifetime of object. If object is NULL, the lifetime of the conversion argument must be no shorter than the lifetime of the resource with which the conversion argument is associated. The Intrinsics do not guarantee to copy this storage but do guarantee not to reference it if the resource is removed from the conversion cache.

The following example illustrates how to register the CvtStringToPixel routine given earlier:

```
static XtConvertArgRec colorConvertArgs[] = {
    {XtWidgetBaseOffset,
      (XtPointer)XtOffset(Widget, core.screen),
      sizeof(Screen*)},
    {XtWidgetBaseOffset,
      (XtPointer)XtOffset(Widget, core.colormap),
      sizeof(Colormap)}
};

XtSetTypeConverter(XtRString,
                  XtRPixel,
                  CvtStringToPixel,
                  colorConvertArgs,
                  XtNumber(colorConvertArgs),
                  XtCacheByDisplay, NULL);
```

The conversion argument descriptors colorConvertArgs and screenConvertArg are predefined by the Intrinsics. Both take the values from the closest windowed ancestor if the object is not of a subclass of Core. The screenConvertArg descriptor puts the widget's screen field into args[0]. The colorConvertArgs descriptor puts the widget's screen field into args[0], and the widget's colormap field into args[1].

Conversion routines should not just put a descriptor for the address of the base of the widget into args[0], and use that in the routine. They should pass in the actual values on which the conversion depends. By

keeping the dependencies of the conversion procedure specific, it is more likely that subsequent conversions will find what they need in the conversion cache. This way the cache is smaller and has fewer and more widely applicable entries.

If any conversion arguments of type `XtBaseOffset`, `XtResourceString`, `XtResourceQuark`, and `XtWidgetBaseOffset` are specified for conversions performed by `XtGetApplicationResources`, `XtGetSubresources`, `XtVaGetApplicationResources`, or `XtVaGetSubresources`, the arguments are computed with respect to the specified widget, not the base address or resource list specified in the call.

If the `XtConvertArgProc` modifies the resource database, the changes affect any in-progress widget creation, `XtGetApplicationResources`, or `XtGetSubresources` in an implementation-defined manner; however, insertion of new entries or changes to existing entries are allowed and will not directly cause an error.

Resource Converter Invocation

All resource-fetching routines (for example, `XtGetSubresources`, `XtGetApplicationResources`, and so on) call resource converters if the resource database or varargs list specifies a value that has a different representation from the desired representation or if the widget's default resource value representation is different from the desired representation.

To invoke explicit resource conversions, use `XtConvertAndStore` or `XtCallConverter`.

```
typedef XtPointer XtCacheRef;
```

```
Boolean XtCallConverter(display, converter, conversion_args, num_args,  
from, to_in_out, cache_ref_return);
```

<i>display</i>	Specifies the display with which the conversion is to be associated.
<i>converter</i>	Specifies the conversion procedure to be called.
<i>conversion_args</i>	Specifies the additional conversion arguments needed to perform the conversion, or NULL.
<i>num_args</i>	Specifies the number of entries in <i>conversion_args</i> .
<i>from</i>	Specifies a descriptor for the source value.
<i>to_in_out</i>	Returns the converted value.
<i>cache_ref_return</i>	Returns a conversion cache id.

The `XtCallConverter` function looks up the specified type converter in the application context associated with the display and, if the converter was not registered or was registered with cache type `XtCacheAll` or `XtCacheByDisplay`, looks in the conversion cache to see if this conversion procedure has been called with the specified conversion arguments. If so, it checks the success status of the prior call, and if the conversion failed, `XtCallConverter` returns `False` immediately; otherwise it checks the size specified in the *to* argument, and, if it is greater than or equal to the size stored in the cache, copies the information stored in the cache into the location specified by *to->addr*, stores the cache size into *to->size*, and returns `True`. If the size specified in the *to* argument is smaller than the size stored in the cache, `XtCallConverter` copies the cache size into *to->size* and returns `False`. If the converter was registered with cache type `XtCacheNone` or no value was found in the conversion cache, `XtCallConverter` calls the converter, and if it was not registered with cache type `XtCacheNone`, enters the result in the cache. `XtCallConverter` then returns what the converter returned.

The `cache_ref_return` field specifies storage allocated by the caller in which an opaque value will be stored. If the type converter has been registered with the `XtCacheRefCount` modifier and if the value returned in `cache_ref_return` is non-NULL, then the caller should store the `cache_ref_return` value in order to decrement the reference count when the converted value is no longer required. The `cache_ref_return` argument should be NULL if the caller is unwilling or unable to store the value.

To explicitly decrement the reference counts for resources obtained from [XtCallConverter](#), use [XtAppReleaseCacheRefs](#).

```
void XtAppReleaseCacheRefs(app_context, refs);
```

app_context Specifies the application context.

refs Specifies the list of cache references to be released.

[XtAppReleaseCacheRefs](#) decrements the reference count for the conversion entries identified by the *refs* argument. This argument is a pointer to a NULL-terminated list of `XtCacheRef` values. If any reference count reaches zero, the destructor, if any, will be called and the resource removed from the conversion cache.

As a convenience to clients needing to explicitly decrement reference counts via a callback function, the Intrinsics define two callback procedures, [XtCallbackReleaseCacheRef](#) and [XtCallbackReleaseCacheRefList](#).

```
void XtCallbackReleaseCacheRef(object, client_data, call_data);
```

object Specifies the object with which the resource is associated.

client_data Specifies the conversion cache entry to be released.

call_data Is ignored.

This callback procedure may be added to a callback list to release a previously returned `XtCacheRef` value. When adding the callback, the callback *client_data* argument must be specified as the value of the `XtCacheRef` data cast to type `XtPointer`.

```
void XtCallbackReleaseCacheRefList(object, client_data, call_data);
```

object Specifies the object with which the resources are associated.

client_data Specifies the conversion cache entries to be released.

call_data Is ignored.

This callback procedure may be added to a callback list to release a list of previously returned `XtCacheRef` values. When adding the callback, the callback *client_data* argument must be specified as a pointer to a NULL-terminated list of `XtCacheRef` values.

To lookup and call a resource converter, copy the resulting value, and free a cached resource when a widget is destroyed, use [XtConvertAndStore](#).

```
Boolean XtConvertAndStore(object, from_type, from, to_type, to_in_out);
```

object Specifies the object to use for additional arguments, if any are needed, and the destroy callback list. Must be of class `Object` or any subclass thereof.

from_type Specifies the source type.

<i>from</i>	Specifies the value to be converted.
<i>to_type</i>	Specifies the destination type.
<i>to_in_out</i>	Specifies a descriptor for storage into which the converted value will be returned.

The `XtConvertAndStore` function looks up the type converter registered to convert *from_type* to *to_type*, computes any additional arguments needed, and then calls `XtCallConverter` (or `XtDirectConvert` if an old-style converter was registered with `XtAddConverter` or `XtAppAddConverter`; see Appendix C) with the *from* and *to_in_out* arguments. The *to_in_out* argument specifies the size and location into which the converted value will be stored and is passed directly to the converter. If the location is specified as NULL, it will be replaced with a pointer to private storage and the size will be returned in the descriptor. The caller is expected to copy this private storage immediately and must not modify it in any way. If a non-NULL location is specified, the caller must allocate sufficient storage to hold the converted value and must also specify the size of that storage in the descriptor. The *size* field will be modified on return to indicate the actual size of the converted data. If the conversion succeeds, `XtConvertAndStore` returns `True`; otherwise, it returns `False`.

`XtConvertAndStore` adds `XtCallbackReleaseCacheRef` to the `destroyCallback` list of the specified object if the conversion returns an `XtCacheRef` value. The resulting resource should not be referenced after the object has been destroyed.

`XtCreateWidget` performs processing equivalent to `XtConvertAndStore` when initializing the object instance. Because there is extra memory overhead required to implement reference counting, clients may distinguish those objects that are never destroyed before the application exits from those that may be destroyed and whose resources should be deallocated.

To specify whether reference counting is to be enabled for the resources of a particular object when the object is created, the client can specify a value for the `Boolean` resource `XtNinitialResourcesPersistent`, class `XtCInitialResourcesPersistent`.

When `XtCreateWidget` is called, if this resource is not specified as `False` in either the arglist or the resource database, then the resources referenced by this object are not reference-counted, regardless of how the type converter may have been registered. The effective default value is `True`; thus clients that expect to destroy one or more objects and want resources deallocated must explicitly specify `False` for `XtNinitialResourcesPersistent`.

The resources are still freed and destructors called when `XtCloseDisplay` is called if the conversion was registered as `XtCacheByDisplay`.

Reading and Writing Widget State

Any resource field in a widget can be read or written by a client. On a write operation, the widget decides what changes it will actually allow and updates all derived fields appropriately.

Obtaining Widget State

To retrieve the current values of resources associated with a widget instance, use `XtGetValues`.

```
void XtGetValues(object, args, num_args);
```

<i>object</i>	Specifies the object whose resource values are to be returned. Must be of class <code>Object</code> or any subclass thereof.
---------------	--

<i>args</i>	Specifies the argument list of name/address pairs that contain the resource names and the addresses into which the resource values are to be stored. The resource names are widget-dependent.
<i>num_args</i>	Specifies the number of entries in the argument list.

The `XtGetValues` function starts with the resources specified for the Object class and proceeds down the subclass chain to the class of the object. The *value* field of a passed argument list must contain the address into which to copy the contents of the corresponding object instance field. If the field is a pointer type, the lifetime of the pointed-to data is defined by the object class. For the Intrinsics-defined resources, the following lifetimes apply:

- Not valid following any operation that modifies the resource:
 - XtNchildren resource of composite widgets.
 - All resources of representation type XtRCallback.
- Remain valid at least until the widget is destroyed:
 - XtNaccelerators, XtNtranslations.
- Remain valid until the Display is closed:
 - XtNscreen.

It is the caller's responsibility to allocate and deallocate storage for the copied data according to the size of the resource representation type used within the object.

If the class of the object's parent is a subclass of `constraintWidgetClass`, `XtGetValues` then fetches the values for any constraint resources requested. It starts with the constraint resources specified for `constraintWidgetClass` and proceeds down the subclass chain to the parent's constraint resources. If the argument list contains a resource name that is not found in any of the resource lists searched, the value at the corresponding address is not modified. If any `get_values_hook` procedures in the object's class or superclass records are non-NULL, they are called in superclass-to-subclass order after all the resource values have been fetched by `XtGetValues`. Finally, if the object's parent is a subclass of `constraintWidgetClass`, and if any of the parent's class or superclass records have declared `ConstraintClassExtension` records in the Constraint class part *extension* field with a record type of **NULLQUARK**, and if the `get_values_hook` field in the extension record is non-NULL, `XtGetValues` calls the `get_values_hook` procedures in superclass-to-subclass order. This permits a Constraint parent to provide nonresource data via `XtGetValues`.

`Get_values_hook` procedures may modify the data stored at the location addressed by the *value* field, including (but not limited to) making a copy of data whose resource representation is a pointer. None of the Intrinsics-defined object classes copy data in this manner. Any operation that modifies the queried object resource may invalidate the pointed-to data.

To retrieve the current values of resources associated with a widget instance using varargs lists, use `XtVaGetValues`.

```
void XtVaGetValues(object, ...);
```

<i>object</i>	Specifies the object whose resource values are to be returned. Must be of class Object or any subclass thereof.
...	Specifies the variable argument list for the resources to be returned.

`XtVaGetValues` is identical in function to `XtGetValues` with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1. All value entries in the list must specify pointers to storage allocated by the caller to which the resource value will be copied. It is the caller's responsibility to ensure that sufficient storage is allocated. If `XtVaTypedArg` is specified, the *type* argument specifies the representation desired by the caller and the *size* argument specifies the number of bytes allocated to

store the result of the conversion. If the size is insufficient, a warning message is issued and the list entry is skipped.

Widget Subpart Resource Data: The `get_values_hook` Procedure

Widgets that have subparts can return resource values from them through `XtGetValues` by supplying a `get_values_hook` procedure. The `get_values_hook` procedure pointer is of type `(*XtArgsProc)`.

```
typedef void (*XtArgsProc)(w, args, num_args);
```

w Specifies the widget whose subpart resource values are to be retrieved.

args Specifies the argument list that was passed to `XtGetValues` or the transformed varargs list passed to `XtVaGetValues`.

num_args Specifies the number of entries in the argument list.

The widget with subpart resources should call `XtGetSubvalues` in the `get_values_hook` procedure and pass in its subresource list and the *args* and *num_args* parameters.

Widget Subpart State

To retrieve the current values of subpart resource data associated with a widget instance, use `XtGetSubvalues`. For a discussion of subpart resources, see [the section called “Subresources”](#).

```
void XtGetSubvalues(base, resources, num_resources, args, num_args);
```

base Specifies the base address of the subpart data structure for which the resources should be retrieved.

resources Specifies the subpart resource list.

num_resources Specifies the number of entries in the resource list.

args Specifies the argument list of name/address pairs that contain the resource names and the addresses into which the resource values are to be stored.

num_args Specifies the number of entries in the argument list.

The `XtGetSubvalues` function obtains resource values from the structure identified by *base*. The *value* field in each argument entry must contain the address into which to store the corresponding resource value. It is the caller's responsibility to allocate and deallocate this storage according to the size of the resource representation type used within the subpart. If the argument list contains a resource name that is not found in the resource list, the value at the corresponding address is not modified.

To retrieve the current values of subpart resources associated with a widget instance using varargs lists, use `XtVaGetSubvalues`.

```
void XtVaGetSubvalues(base, resources, num_resources, ...);
```

base Specifies the base address of the subpart data structure for which the resources should be retrieved.

resources Specifies the subpart resource list.

num_resources Specifies the number of entries in the resource list.

... Specifies a variable argument list of name/address pairs that contain the resource names and the addresses into which the resource values are to be stored.

[XtVaGetSubvalues](#) is identical in function to [XtGetSubvalues](#) with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1. [XtVaTypedArg](#) is not supported for [XtVaGetSubvalues](#). If [XtVaTypedArg](#) is specified in the list, a warning message is issued and the entry is then ignored.

Setting Widget State

To modify the current values of resources associated with a widget instance, use [XtSetValues](#).

```
void XtSetValues(object, args, num_args);
```

object Specifies the object whose resources are to be modified. Must be of class `Object` or any subclass thereof.

args Specifies the argument list of name/value pairs that contain the resources to be modified and their new values.

num_args Specifies the number of entries in the argument list.

The [XtSetValues](#) function starts with the resources specified for the `Object` class fields and proceeds down the subclass chain to the object. At each stage, it replaces the *object* resource fields with any values specified in the argument list. [XtSetValues](#) then calls the *set_values* procedures for the object in superclass-to-subclass order. If the object has any non-NULL *set_values_hook* fields, these are called immediately after the corresponding *set_values* procedure. This procedure permits subclasses to set subpart data via [XtSetValues](#).

If the class of the object's parent is a subclass of `constraintWidgetClass`, [XtSetValues](#) also updates the object's constraints. It starts with the constraint resources specified for `constraintWidgetClass` and proceeds down the subclass chain to the parent's class. At each stage, it replaces the constraint resource fields with any values specified in the argument list. It then calls the constraint *set_values* procedures from `constraintWidgetClass` down to the parent's class. The constraint *set_values* procedures are called with widget arguments, as for all *set_values* procedures, not just the constraint records, so that they can make adjustments to the desired values based on full information about the widget. Any arguments specified that do not match a resource list entry are silently ignored.

If the object is of a subclass of `RectObj`, [XtSetValues](#) determines if a geometry request is needed by comparing the old object to the new object. If any geometry changes are required, [XtSetValues](#) restores the original geometry and makes the request on behalf of the widget. If the geometry manager returns `XtGeometryYes`, [XtSetValues](#) calls the object's *resize* procedure. If the geometry manager returns `XtGeometryDone`, [XtSetValues](#) continues, as the object's *resize* procedure should have been called by the geometry manager. If the geometry manager returns `XtGeometryNo`, [XtSetValues](#) ignores the geometry request and continues. If the geometry manager returns `XtGeometryAlmost`, [XtSetValues](#) calls the *set_values_almost* procedure, which determines what should be done. [XtSetValues](#) then repeats this process, deciding once more whether the geometry manager should be called.

Finally, if any of the *set_values* procedures returned `True`, and the widget is realized, [XtSetValues](#) causes the widget's *expose* procedure to be invoked by calling `XClearArea` on the widget's window.

To modify the current values of resources associated with a widget instance using varargs lists, use [XtVaSetValues](#).

```
void XtVaSetValues(object, ...);
```


<i>object</i>	Specifies the object whose resources are to be modified. Must be of class <code>Object</code> or any subclass thereof.
...	Specifies the variable argument list of name/value pairs that contain the resources to be modified and their new values.

`XtVaSetValues` is identical in function to `XtSetValues` with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

Widget State: The `set_values` Procedure

The `set_values` procedure pointer in a widget class is of type `(*XtSetValuesFunc)`.

```
typedef Boolean (*XtSetValuesFunc)(current, request, new, args, num_args);
```

<i>current</i>	Specifies a copy of the widget as it was before the <code>XtSetValues</code> call.
<i>request</i>	Specifies a copy of the widget with all values changed as asked for by the <code>XtSetValues</code> call before any class <code>set_values</code> procedures have been called.
<i>new</i>	Specifies the widget with the new values that are actually allowed.
<i>args</i>	Specifies the argument list passed to <code>XtSetValues</code> or the transformed argument list passed to <code>XtVaSetValues</code> .
<i>num_args</i>	Specifies the number of entries in the argument list.

The `set_values` procedure should recompute any field derived from resources that are changed (for example, many GCs depend on foreground and background pixels). If no recomputation is necessary, and if none of the resources specific to a subclass require the window to be redisplayed when their values are changed, you can specify `NULL` for the `set_values` field in the class record.

Like the `initialize` procedure, `set_values` mostly deals only with the fields defined in the subclass, but it has to resolve conflicts with its superclass, especially conflicts over width and height.

Sometimes a subclass may want to overwrite values filled in by its superclass. In particular, size calculations of a superclass are often incorrect for a subclass, and, in this case, the subclass must modify or recalculate fields declared and computed by its superclass.

As an example, a subclass can visually surround its superclass display. In this case, the width and height calculated by the superclass `set_values` procedure are too small and need to be incremented by the size of the surround. The subclass needs to know if its superclass's size was calculated by the superclass or was specified explicitly. All widgets must place themselves into whatever size is explicitly given, but they should compute a reasonable size if no size is requested. How does a subclass know the difference between a specified size and a size computed by a superclass?

The *request* and *new* parameters provide the necessary information. The *request* widget is a copy of the widget, updated as originally requested. The *new* widget starts with the values in the request, but it has additionally been updated by all superclass `set_values` procedures called so far. A subclass `set_values` procedure can compare these two to resolve any potential conflicts. The `set_values` procedure need not refer to the *request* widget unless it must resolve conflicts between the *current* and *new* widgets. Any changes the widget needs to make, including geometry changes, should be made in the *new* widget.

In the above example, the subclass with the visual surround can see if the *width* and *height* in the *request* widget are zero. If so, it adds its surround size to the *width* and *height* fields in the *new* widget. If not, it

must make do with the size originally specified. In this case, zero is a special value defined by the class to permit the application to invoke this behavior.

The *new* widget is the actual widget instance record. Therefore, the `set_values` procedure should do all its work on the *new* widget; the *request* widget should never be modified. If the `set_values` procedure needs to call any routines that operate on a widget, it should specify *new* as the widget instance.

Before calling the `set_values` procedures, the Intrinsics modify the resources of the *request* widget according to the contents of the arglist; if the widget names all its resources in the class resource list, it is never necessary to examine the contents of *args*.

Finally, the `set_values` procedure must return a Boolean that indicates whether the widget needs to be redisplayed. Note that a change in the geometry fields alone does not require the `set_values` procedure to return `True`; the X server will eventually generate an `Expose` event, if necessary. After calling all the `set_values` procedures, `XtSetValues` forces a redisplay by calling `XCLEARArea` if any of the `set_values` procedures returned `True`. Therefore, a `set_values` procedure should not try to do its own redisplaying.

`Set_values` procedures should not do any work in response to changes in geometry because `XtSetValues` eventually will perform a geometry request, and that request might be denied. If the widget actually changes size in response to a call to `XtSetValues`, its `resize` procedure is called. Widgets should do any geometry-related work in their `resize` procedure.

Note that it is permissible to call `XtSetValues` before a widget is realized. Therefore, the `set_values` procedure must not assume that the widget is realized.

Widget State: The `set_values_almost` Procedure

The `set_values_almost` procedure pointer in the widget class record is of type `(*XtAlmostProc)`.

```
typedef void (*XtAlmostProc)(old, new, request, reply);
```

<i>old</i>	Specifies a copy of the object as it was before the <code>XtSetValues</code> call.
<i>new</i>	Specifies the object instance record.
<i>request</i>	Specifies the original geometry request that was sent to the geometry manager that caused <code>XtGeometryAlmost</code> to be returned.
<i>reply</i>	Specifies the compromise geometry that was returned by the geometry manager with <code>XtGeometryAlmost</code> .

Most classes inherit the `set_values_almost` procedure from their superclass by specifying `XtInheritSetValuesAlmost` in the class initialization. The `set_values_almost` procedure in `rectObjClass` accepts the compromise suggested.

The `set_values_almost` procedure is called when a client tries to set a widget's geometry by means of a call to `XtSetValues` and the geometry manager cannot satisfy the request but instead returns `XtGeometryNo` or `XtGeometryAlmost` and a compromise geometry. The *new* object is the actual instance record. The *x*, *y*, *width*, *height*, and *border_width* fields contain the original values as they were before the `XtSetValues` call, and all other fields contain the new values. The *request* parameter contains the new geometry request that was made to the parent. The *reply* parameter contains *reply->request_mode* equal to zero if the parent returned `XtGeometryNo` and contains the parent's compromise geometry otherwise. The `set_values_almost` procedure takes the original geometry and the compromise geometry and determines if the compromise is acceptable or whether to try a different compromise. It returns its results in the *request* parameter, which is then sent back to the geometry manager for another try. To accept the compromise, the procedure must copy the contents of the *reply* geometry into the *request* geometry; to

attempt an alternative geometry, the procedure may modify any part of the *request* argument; to terminate the geometry negotiation and retain the original geometry, the procedure must set *request->request_mode* to zero. The geometry fields of the *old* and *new* instances must not be modified directly.

Widget State: The ConstraintClassPart set_values Procedure

The constraint set_values procedure pointer is of type (**XtSetValuesFunc*). The values passed to the parent's constraint set_values procedure are the same as those passed to the child's class set_values procedure. A class can specify NULL for the *set_values* field of the ConstraintPart if it need not compute anything.

The constraint set_values procedure should recompute any constraint fields derived from constraint resources that are changed. Furthermore, it may modify other widget fields as appropriate. For example, if a constraint for the maximum height of a widget is changed to a value smaller than the widget's current height, the constraint set_values procedure may reset the *height* field in the widget.

Widget Subpart State

To set the current values of subpart resources associated with a widget instance, use *XtSetSubvalues*. For a discussion of subpart resources, see [the section called “Subresources”](#).

```
void XtSetSubvalues(base, resources, num_resources, args, num_args);
```

<i>base</i>	Specifies the base address of the subpart data structure into which the resources should be written.
<i>resources</i>	Specifies the subpart resource list.
<i>num_resources</i>	Specifies the number of entries in the resource list.
<i>args</i>	Specifies the argument list of name/value pairs that contain the resources to be modified and their new values.
<i>num_args</i>	Specifies the number of entries in the argument list.

The *XtSetSubvalues* function updates the resource fields of the structure identified by *base*. Any specified arguments that do not match an entry in the resource list are silently ignored.

To set the current values of subpart resources associated with a widget instance using varargs lists, use *XtVaSetSubvalues*.

```
void XtVaSetSubvalues(base, resources, num_resources, );
```

<i>base</i>	Specifies the base address of the subpart data structure into which the resources should be written.
<i>resources</i>	Specifies the subpart resource list.
<i>num_resources</i>	Specifies the number of entries in the resource list.
...	Specifies the variable argument list of name/value pairs that contain the resources to be modified and their new values.

XtVaSetSubvalues is identical in function to *XtSetSubvalues* with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1. *XtVaTypedArg* is not supported for *XtVaSetSubvalues*. If an entry containing *XtVaTypedArg* is specified in the list, a warning message is issued and the entry is ignored.

Widget Subpart Resource Data: The `set_values_hook` Procedure

Note

The `set_values_hook` procedure is obsolete, as the same information is now available to the `set_values` procedure. The procedure has been retained for those widgets that used it in versions prior to Release 4.

Widgets that have a subpart can set the subpart resource values through `XtSetValues` by supplying a `set_values_hook` procedure. The `set_values_hook` procedure pointer in a widget class is of type `(*XtArgsFunc)`.

```
typedef Boolean (*XtArgsFunc)(w, args, num_args);
```

<i>w</i>	Specifies the widget whose subpart resource values are to be changed.
<i>args</i>	Specifies the argument list that was passed to <code>XtSetValues</code> or the transformed varargs list passed to <code>XtVaSetValues</code> .
<i>num_args</i>	Specifies the number of entries in the argument list.

The widget with subpart resources may call `XtSetValues` from the `set_values_hook` procedure and pass in its subresource list and the *args* and *num_args* parameters.

Chapter 10. Translation Management

Except under unusual circumstances, widgets do not hardwire the mapping of user events into widget behavior by using the event manager. Instead, they provide a default mapping of events into behavior that you can override.

The translation manager provides an interface to specify and manage the mapping of X event sequences into widget-supplied functionality, for example, calling procedure *Abc* when the *y* key is pressed.

The translation manager uses two kinds of tables to perform translations:

- The action tables, which are in the widget class structure, specify the mapping of externally available procedure name strings to the corresponding procedure implemented by the widget class.
- A translation table, which is in the widget class structure, specifies the mapping of event sequences to procedure name strings.

You can override the translation table in the class structure for a specific widget instance by supplying a different translation table for the widget instance. The resources `XtNtranslations` and `XtNbaseTranslations` are used to modify the class default translation table; see [the section called “Translation Table Management”](#).

Action Tables

All widget class records contain an action table, an array of `XtActionsRec` entries. In addition, an application can register its own action tables with the translation manager so that the translation tables it provides to widget instances can access application functionality directly. The translation action procedure pointer is of type (`*XtActionProc`).

```
typedef void (*XtActionProc)(w, event, params, num_params);
```

<i>w</i>	Specifies the widget that caused the action to be called.
<i>event</i>	Specifies the event that caused the action to be called. If the action is called after a sequence of events, then the last event in the sequence is used.
<i>params</i>	Specifies a pointer to the list of strings that were specified in the translation table as arguments to the action, or NULL.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

```
typedef struct _XtActionsRec {  
    String      string;  
    XtActionProc proc;  
} XtActionsRec, *XtActionList;
```

The *string* field is the name used in translation tables to access the procedure. The *proc* field is a pointer to a procedure that implements the functionality.

When the action list is specified as the `CoreClassPart actions` field, the string pointed to by *string* must be permanently allocated prior to or during the execution of the class initialization procedure and must not be subsequently deallocated.

Action procedures should not assume that the widget in which they are invoked is realized; an accelerator specification can cause an action procedure to be called for a widget that does not yet have a window.

Widget writers should also note which of a widget's callback lists are invoked from action procedures and warn clients not to assume the widget is realized in those callbacks.

For example, a Pushbutton widget has procedures to take the following actions:

- Set the button to indicate it is activated.
- Unset the button back to its normal mode.
- Highlight the button borders.
- Unhighlight the button borders.
- Notify any callbacks that the button has been activated.

The action table for the Pushbutton widget class makes these functions available to translation tables written for Pushbutton or any subclass. The string entry is the name used in translation tables. The procedure entry (usually spelled identically to the string) is the name of the C procedure that implements that function:

```
XtActionsRec actionTable[] = {
    { "Set",          Set },
    { "Unset",        Unset },
    { "Highlight",    Highlight },
    { "Unhighlight",  Unhighlight },
    { "Notify",       Notify },
};
```

The Intrinsics reserve all action names and parameters starting with the characters “Xt” for future standard enhancements. Users, applications, and widgets should not declare action names or pass parameters starting with these characters except to invoke specified built-in Intrinsics functions.

Action Table Registration

The *actions* and *num_actions* fields of *CoreClassPart* specify the actions implemented by a widget class. These are automatically registered with the Intrinsics when the class is initialized and must be allocated in writable storage prior to *Core class_part* initialization, and never deallocated. To save memory and optimize access, the Intrinsics may overwrite the storage in order to compile the list into an internal representation.

To declare an action table within an application and register it with the translation manager, use [XtAppAddActions](#).

```
void XtAppAddActions(app_context, actions, num_actions);
```

<i>app_context</i>	Specifies the application context.
<i>actions</i>	Specifies the action table to register.
<i>num_actions</i>	Specifies the number of entries in this action table.

If more than one action is registered with the same name, the most recently registered action is used. If duplicate actions exist in an action table, the first is used. The Intrinsics register an action table containing [XtMenuPopup](#) and [XtMenuPopdown](#) as part of [XtCreateApplicationContext](#).

Action Names to Procedure Translations

The translation manager uses a simple algorithm to resolve the name of a procedure specified in a translation table into the actual procedure specified in an action table. When the widget is realized, the translation manager performs a search for the name in the following tables, in order:

- The widget's class and all superclass action tables, in subclass-to-superclass order.
- The parent's class and all superclass action tables, in subclass-to-superclass order, then on up the ancestor tree.
- The action tables registered with [XtAppAddActions](#) and [XtAddActions](#) from the most recently added table to the oldest table.

As soon as it finds a name, the translation manager stops the search. If it cannot find a name, the translation manager generates a warning message.

Action Hook Registration

An application can specify a procedure that will be called just before every action routine is dispatched by the translation manager. To do so, the application supplies a procedure pointer of type ([*XtActionHookProc](#)).

```
typedef void (*XtActionHookProc)(w, client_data, action_name, event,
params, num_params);
```

<i>w</i>	Specifies the widget whose action is about to be dispatched.
<i>client_data</i>	Specifies the application-specific closure that was passed to XtAppAddActionHook .
<i>action_name</i>	Specifies the name of the action to be dispatched.
<i>event</i>	Specifies the event argument that will be passed to the action routine.
<i>params</i>	Specifies the action parameters that will be passed to the action routine.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

Action hooks should not modify any of the data pointed to by the arguments other than the *client_data* argument.

To add an action hook, use [XtAppAddActionHook](#).

```
XtActionHookId XtAppAddActionHook(app, proc, client_data);
```

<i>app</i>	Specifies the application context.
<i>proc</i>	Specifies the action hook procedure.
<i>client_data</i>	Specifies application-specific data to be passed to the action hook.

[XtAppAddActionHook](#) adds the specified procedure to the front of a list maintained in the application context. In the future, when an action routine is about to be invoked for any widget in this application context, either through the translation manager or via [XtCallActionProc](#), the action hook procedures will be called in reverse order of registration just prior to invoking the action routine.

Action hook procedures are removed automatically and the `XtActionHookId` is destroyed when the application context in which they were added is destroyed.

To remove an action hook procedure without destroying the application context, use [XtRemoveActionHook](#).

```
void XtRemoveActionHook(id);
```

id Specifies the action hook id returned by [XtAppAddActionHook](#).

[XtRemoveActionHook](#) removes the specified action hook procedure from the list in which it was registered.

Translation Tables

All widget instance records contain a translation table, which is a resource with a default value specified elsewhere in the class record. A translation table specifies what action procedures are invoked for an event or a sequence of events. A translation table is a string containing a list of translations from an event sequence into one or more action procedure calls. The translations are separated from one another by newline characters (ASCII LF). The complete syntax of translation tables is specified in Appendix B.

As an example, the default behavior of Pushbutton is

- Highlight on enter window.
- Unhighlight on exit window.
- Invert on left button down.
- Call callbacks and reinvert on left button up.

The following illustrates Pushbutton's default translation table:

```
static String defaultTranslations =
    "<EnterWindow>: Highlight()\n\
    <LeaveWindow>: Unhighlight()\n\
    <Btn1Down>: Set()\n\
    <Btn1Up>: Notify() Unset()";
```

The *tm_table* field of the *CoreClassPart* should be filled in at class initialization time with the string containing the class's default translations. If a class wants to inherit its superclass's translations, it can store the special value *XtInheritTranslations* into *tm_table*. In Core's class part initialization procedure, the Intrinsics compile this translation table into an efficient internal form. Then, at widget creation time, this default translation table is combined with the *XtNtranslations* and *XtNbaseTranslations* resources; see [the section called "Translation Table Management"](#).

The resource conversion mechanism automatically compiles string translation tables that are specified in the resource database. If a client uses translation tables that are not retrieved via a resource conversion, it must compile them itself using [XtParseTranslationTable](#).

The Intrinsics use the compiled form of the translation table to register the necessary events with the event manager. Widgets need do nothing other than specify the action and translation tables for events to be processed by the translation manager.

Event Sequences

An event sequence is a comma-separated list of X event descriptions that describes a specific sequence of X events to map to a set of program actions. Each X event description consists of three parts: The X event type, a prefix consisting of the X modifier bits, and an event-specific suffix.

Various abbreviations are supported to make translation tables easier to read. The events must match incoming events in left-to-right order to trigger the action sequence.

Action Sequences

Action sequences specify what program or widget actions to take in response to incoming X events. An action sequence consists of space-separated action procedure call specifications. Each action procedure call consists of the name of an action procedure and a parenthesized list of zero or more comma-separated string parameters to pass to that procedure. The actions are invoked in left-to-right order as specified in the action sequence.

Multi-Click Time

Translation table entries may specify actions that are taken when two or more identical events occur consecutively within a short time interval, called the multi-click time. The multi-click time value may be specified as an application resource with name “multiClickTime” and class “MultiClickTime” and may also be modified dynamically by the application. The multi-click time is unique for each Display value and is retrieved from the resource database by [XtDisplayInitialize](#). If no value is specified, the initial value is 200 milliseconds.

To set the multi-click time dynamically, use [XtSetMultiClickTime](#).

```
void XtSetMultiClickTime(display, time);
```

display Specifies the display connection.

time Specifies the multi-click time in milliseconds.

[XtSetMultiClickTime](#) sets the time interval used by the translation manager to determine when multiple events are interpreted as a repeated event. When a repeat count is specified in a translation entry, the interval between the timestamps in each pair of repeated events (e.g., between two `ButtonPress` events) must be less than the multi-click time in order for the translation actions to be taken.

To read the multi-click time, use [XtGetMultiClickTime](#).

```
int XtGetMultiClickTime(display);
```

display Specifies the display connection.

[XtGetMultiClickTime](#) returns the time in milliseconds that the translation manager uses to determine if multiple events are to be interpreted as a repeated event for purposes of matching a translation entry containing a repeat count.

Translation Table Management

Sometimes an application needs to merge its own translations with a widget's translations. For example, a window manager provides functions to move a window. The window manager wishes to bind this operation to a specific pointer button in the title bar without the possibility of user override and bind it to other buttons that may be overridden by the user.

To accomplish this, the window manager should first create the title bar and then should merge the two translation tables into the title bar's translations. One translation table contains the translations that the window manager wants only if the user has not specified a translation for a particular event or event sequence (i.e., those that may be overridden). The other translation table contains the translations that the window manager wants regardless of what the user has specified.

Three Intrinsics functions support this merging:

<i>XtParseTranslationTable</i>	Compiles a translation table.
<i>XtAugmentTranslations</i>	Merges a compiled translation table into a widget's compiled translation table, ignoring any new translations that conflict with existing translations.
<i>XtOverrideTranslations</i>	Merges a compiled translation table into a widget's compiled translation table, replacing any existing translations that conflict with new translations.

To compile a translation table, use [XtParseTranslationTable](#).

```
XtTranslations XtParseTranslationTable(table);
```

table Specifies the translation table to compile.

The [XtParseTranslationTable](#) function compiles the translation table, provided in the format given in Appendix B, into an opaque internal representation of type `XtTranslations`. Note that if an empty translation table is required for any purpose, one can be obtained by calling [XtParseTranslationTable](#) and passing an empty string.

To merge additional translations into an existing translation table, use [XtAugmentTranslations](#).

```
void XtAugmentTranslations(w, translations);
```

w Specifies the widget into which the new translations are to be merged. Must be of class `Core` or any subclass thereof.

translations Specifies the compiled translation table to merge in.

The [XtAugmentTranslations](#) function merges the new translations into the existing widget translations, ignoring any `#replace`, `#augment`, or `#override` directive that may have been specified in the translation string. The translation table specified by *translations* is not altered by this process. [XtAugmentTranslations](#) logically appends the string representation of the new translations to the string representation of the widget's current translations and reparses the result with no warning messages about duplicate left-hand sides, then stores the result back into the widget instance; i.e., if the new translations contain an event or event sequence that already exists in the widget's translations, the new translation is ignored.

To overwrite existing translations with new translations, use [XtOverrideTranslations](#).

```
void XtOverrideTranslations(w, translations);
```

w Specifies the widget into which the new translations are to be merged. Must be of class `Core` or any subclass thereof.

translations Specifies the compiled translation table to merge in.

The [XtOverrideTranslations](#) function merges the new translations into the existing widget translations, ignoring any `#replace`, `#augment`, or `#override` directive that may have been specified in the translation string. The translation table specified by *translations* is not altered by this process. [XtOverrideTranslations](#) logically appends the string representation of the widget's current translations to the string representation of the new translations and reparses the result with no warning messages about duplicate left-hand sides, then stores the result back into the widget instance; i.e., if the new translations contain an event or event sequence that already exists in the widget's translations, the new translation overrides the widget's translation.

To replace a widget's translations completely, use `XtSetValues` on the `XtNtranslations` resource and specify a compiled translation table as the value.

To make it possible for users to easily modify translation tables in their resource files, the string-to-translation-table resource type converter allows the string to specify whether the table should replace, augment, or override any existing translation table in the widget. To specify this, a pound sign (#) is given as the first character of the table followed by one of the keywords “replace”, “augment”, or “override” to indicate whether to replace, augment, or override the existing table. The replace or merge operation is performed during the Core instance initialization. Each merge operation produces a new translation resource value; if the original tables were shared by other widgets, they are unaffected. If no directive is specified, “#replace” is assumed.

At instance initialization the `XtNtranslations` resource is first fetched. Then, if it was not specified or did not contain “#replace”, the resource database is searched for the resource `XtNbaseTranslations`. If `XtNbaseTranslations` is found, it is merged into the widget class translation table. Then the widget *translations* field is merged into the result or into the class translation table if `XtNbaseTranslations` was not found. This final table is then stored into the widget *translations* field. If the `XtNtranslations` resource specified “#replace”, no merge is done. If neither `XtNbaseTranslations` or `XtNtranslations` are specified, the class translation table is copied into the widget instance.

To completely remove existing translations, use `XtUninstallTranslations`.

```
void XtUninstallTranslations(w);
```

w Specifies the widget from which the translations are to be removed. Must be of class Core or any subclass thereof.

The `XtUninstallTranslations` function causes the entire translation table for the widget to be removed.

Using Accelerators

It is often desirable to be able to bind events in one widget to actions in another. In particular, it is often useful to be able to invoke menu actions from the keyboard. The Intrinsics provide a facility, called accelerators, that lets you accomplish this. An accelerator table is a translation table that is bound with its actions in the context of a particular widget, the *source* widget. The accelerator table can then be installed on one or more *destination* widgets. When an event sequence in the destination widget would cause an accelerator action to be taken, and if the source widget is sensitive, the actions are executed as though triggered by the same event sequence in the accelerator source widget. The event is passed to the action procedure without modification. The action procedures used within accelerators must not assume that the source widget is realized nor that any fields of the event are in reference to the source widget's window if the widget is realized.

Each widget instance contains that widget's exported accelerator table as a resource. Each class of widget exports a method that takes a displayable string representation of the accelerators so that widgets can display their current accelerators. The representation is the accelerator table in canonical translation table form (see Appendix B). The `display_accelerator` procedure pointer is of type `(*XtStringProc)`.

```
typedef void (*XtStringProc)(w, string);
```

w Specifies the source widget that supplied the accelerators.

string Specifies the string representation of the accelerators for this widget.

Accelerators can be specified in resource files, and the string representation is the same as for a translation table. However, the interpretation of the `#augment` and `#override` directives applies to what will

happen when the accelerator is installed; that is, whether or not the accelerator translations will override the translations in the destination widget. The default is `#augment`, which means that the accelerator translations have lower priority than the destination translations. The `#replace` directive is ignored for accelerator tables.

To parse an accelerator table, use [`XtParseAcceleratorTable`](#).

```
XtAccelerators XtParseAcceleratorTable(source);
```

source Specifies the accelerator table to compile.

The [`XtParseAcceleratorTable`](#) function compiles the accelerator table into an opaque internal representation. The client should set the `XtNaccelerators` resource of each widget that is to be activated by these translations to the returned value.

To install accelerators from a widget on another widget, use [`XtInstallAccelerators`](#).

```
void XtInstallAccelerators(destination, source);
```

destination Specifies the widget on which the accelerators are to be installed. Must be of class `Core` or any subclass thereof.

source Specifies the widget from which the accelerators are to come. Must be of class `Core` or any subclass thereof.

The [`XtInstallAccelerators`](#) function installs the *accelerators* resource value from *source* onto *destination* by merging the source accelerators into the destination translations. If the source *display_accelerator* field is non-NULL, [`XtInstallAccelerators`](#) calls it with the source widget and a string representation of the accelerator table, which indicates that its accelerators have been installed and that it should display them appropriately. The string representation of the accelerator table is its canonical translation table representation.

As a convenience for installing all accelerators from a widget and all its descendants onto one destination, use [`XtInstallAllAccelerators`](#).

```
void XtInstallAllAccelerators(destination, source);
```

destination Specifies the widget on which the accelerators are to be installed. Must be of class `Core` or any subclass thereof.

source Specifies the root widget of the widget tree from which the accelerators are to come. Must be of class `Core` or any subclass thereof.

The [`XtInstallAllAccelerators`](#) function recursively descends the widget tree rooted at *source* and installs the accelerators resource value of each widget encountered onto *destination*. A common use is to call [`XtInstallAllAccelerators`](#) and pass the application main window as the source.

KeyCode-to-KeySym Conversions

The translation manager provides support for automatically translating KeyCodes in incoming key events into KeySyms. KeyCode-to-KeySym translator procedure pointers are of type ([`*XtKeyProc`](#)).

```
typedef void (*XtKeyProc)(display, keycode, modifiers, modifiers_return, keysym_return);
```

display Specifies the display that the KeyCode is from.

<i>keycode</i>	Specifies the KeyCode to translate.
<i>modifiers</i>	Specifies the modifiers to the KeyCode.
<i>modifiers_return</i>	Specifies a location in which to store a mask that indicates the subset of all modifiers that are examined by the key translator for the specified keycode.
<i>keysym_return</i>	Specifies a location in which to store the resulting KeySym.

This procedure takes a KeyCode and modifiers and produces a KeySym. For any given key translator function and keyboard encoding, *modifiers_return* will be a constant per KeyCode that indicates the subset of all modifiers that are examined by the key translator for that KeyCode.

The KeyCode-to-Keysym translator procedure must be implemented such that multiple calls with the same *display*, *keycode*, and *modifiers* return the same result until either a new case converter, an (**XtCaseProc*), is installed or a MappingNotify event is received.

The Intrinsics maintain tables internally to map KeyCodes to KeySyms for each open display. Translator procedures and other clients may share a single copy of this table to perform the same mapping.

To return a pointer to the KeySym-to-KeyCode mapping table for a particular display, use [XtGetKeysymTable](#).

```
KeySym *XtGetKeysymTable(display, min_keycode_return, keysyms_per_keycode_return);
```

<i>display</i>	Specifies the display whose table is required.
<i>min_keycode_return</i>	Returns the minimum KeyCode valid for the display.
<i>keysyms_per_keycode_return</i>	Returns the number of KeySyms stored for each KeyCode.

[XtGetKeysymTable](#) returns a pointer to the Intrinsics' copy of the server's KeyCode-to-Keysym table. This table must not be modified. There are *keysyms_per_keycode_return* KeySyms associated with each KeyCode, located in the table with indices starting at index

$$(\text{test_keycode} - \text{min_keycode_return}) * \text{keysyms_per_keycode_return}$$

for KeyCode *test_keycode*. Any entries that have no KeySyms associated with them contain the value NoSymbol. Clients should not cache the KeySym table but should call [XtGetKeysymTable](#) each time the value is needed, as the table may change prior to dispatching each event.

For more information on this table, see Section 12.7 in Xlib — C Language X Interface.

To register a key translator, use [XtSetKeyTranslator](#).

```
void XtSetKeyTranslator(display, proc);
```

<i>display</i>	Specifies the display from which to translate the events.
<i>proc</i>	Specifies the procedure to perform key translations.

The [XtSetKeyTranslator](#) function sets the specified procedure as the current key translator. The default translator is XtTranslateKey, an (**XtKeyProc*) that uses the Shift, Lock, numlock, and group modifiers with the interpretations defined in *X Window System Protocol*, Section 5. It is provided

so that new translators can call it to get default KeyCode-to-KeySpec translations and so that the default translator can be reinstalled.

To invoke the currently registered KeyCode-to-KeySpec translator, use [XtTranslateKeyCode](#).

```
void XtTranslateKeyCode(display, keycode, modifiers, modifiers_return,  
                        keysym_return);
```

<i>display</i>	Specifies the display that the KeyCode is from.
<i>keycode</i>	Specifies the KeyCode to translate.
<i>modifiers</i>	Specifies the modifiers to the KeyCode.
<i>modifiers_return</i>	Returns a mask that indicates the modifiers actually used to generate the KeySym.
<i>keysym_return</i>	Returns the resulting KeySym.

The [XtTranslateKeyCode](#) function passes the specified arguments directly to the currently registered KeyCode-to-KeySpec translator.

To handle capitalization of nonstandard KeySyms, the Intrinsics allow clients to register case conversion routines. Case converter procedure pointers are of type ([*XtCaseProc](#)).

```
typedef void (*XtCaseProc)(display, keysym, lower_return, upper_return);
```

<i>display</i>	Specifies the display connection for which the conversion is required.
<i>keysym</i>	Specifies the KeySym to convert.
<i>lower_return</i>	Specifies a location into which to store the lowercase equivalent for the KeySym.
<i>upper_return</i>	Specifies a location into which to store the uppercase equivalent for the KeySym.

If there is no case distinction, this procedure should store the KeySym into both return values.

To register a case converter, use [XtRegisterCaseConverter](#).

```
void XtRegisterCaseConverter(display, proc, start, stop);
```

<i>display</i>	Specifies the display from which the key events are to come.
<i>proc</i>	Specifies the (*XtCaseProc) to do the conversions.
<i>start</i>	Specifies the first KeySym for which this converter is valid.
<i>stop</i>	Specifies the last KeySym for which this converter is valid.

The [XtRegisterCaseConverter](#) registers the specified case converter. The *start* and *stop* arguments provide the inclusive range of KeySyms for which this converter is to be called. The new converter overrides any previous converters for KeySyms in that range. No interface exists to remove converters; you need to register an identity converter. When a new converter is registered, the Intrinsics refresh the key-

board state if necessary. The default converter understands case conversion for all Latin KeySyms defined in *X Window System Protocol*, Appendix A.

To determine uppercase and lowercase equivalents for a KeySym, use [XtConvertCase](#).

```
void XtConvertCase(display, keysym, lower_return, upper_return);
```

display Specifies the display that the KeySym came from.

keysym Specifies the KeySym to convert.

lower_return Returns the lowercase equivalent of the KeySym.

upper_return Returns the uppercase equivalent of the KeySym.

The [XtConvertCase](#) function calls the appropriate converter and returns the results. A user-supplied ([*XtKeyProc](#)) may need to use this function.

Obtaining a KeySym in an Action Procedure

When an action procedure is invoked on a `KeyPress` or `KeyRelease` event, it often has a need to retrieve the KeySym and modifiers corresponding to the event that caused it to be invoked. In order to avoid repeating the processing that was just performed by the Intrinsics to match the translation entry, the KeySym and modifiers are stored for the duration of the action procedure and are made available to the client.

To retrieve the KeySym and modifiers that matched the final event specification in the translation table entry, use [XtGetActionKeysym](#).

```
KeySym XtGetActionKeysym(event, modifiers_return);
```

event Specifies the event pointer passed to the action procedure by the Intrinsics.

modifiers_return Returns the modifiers that caused the match, if non-NULL.

If [XtGetActionKeysym](#) is called after an action procedure has been invoked by the Intrinsics and before that action procedure returns, and if the event pointer has the same value as the event pointer passed to that action routine, and if the event is a `KeyPress` or `KeyRelease` event, then [XtGetActionKeysym](#) returns the KeySym that matched the final event specification in the translation table and, if *modifiers_return* is non-NULL, the modifier state actually used to generate this KeySym; otherwise, if the event is a `KeyPress` or `KeyRelease` event, then [XtGetActionKeysym](#) calls [XtTranslateKeycode](#) and returns the results; else it returns `NoSymbol` and does not examine *modifiers_return*.

Note that if an action procedure invoked by the Intrinsics invokes a subsequent action procedure (and so on) via [XtCallActionProc](#), the nested action procedure may also call [XtGetActionKeysym](#) to retrieve the Intrinsics' KeySym and modifiers.

KeySym-to-KeyCode Conversions

To return the list of KeyCodes that map to a particular KeySym in the keyboard mapping table maintained by the Intrinsics, use [XtKeysymToKeycodeList](#).

```
void XtKeysymToKeycodeList(display, keysym, keycodes_return, keycount_return);
```


<i>display</i>	Specifies the display whose table is required.
<i>keysym</i>	Specifies the KeySym for which to search.
<i>keycodes_return</i>	Returns a list of KeyCodes that have <i>keysym</i> associated with them, or NULL if <i>keycount_return</i> is 0.
<i>keycount_return</i>	Returns the number of KeyCodes in the keycode list.

The [XtKeysymToKeycodeList](#) procedure returns all the KeyCodes that have *keysym* in their entry for the keyboard mapping table associated with *display*. For each entry in the table, the first four KeySyms (groups 1 and 2) are interpreted as specified by *X Window System Protocol*, Section 5. If no KeyCodes map to the specified KeySym, *keycount_return* is zero and **keycodes_return* is NULL.

The caller should free the storage pointed to by *keycodes_return* using [XtFree](#) when it is no longer useful. If the caller needs to examine the KeyCode-to-KeySym table for a particular KeyCode, it should call [XtGetKeysymTable](#).

Registering Button and Key Grabs for Actions

To register button and key grabs for a widget's window according to the event bindings in the widget's translation table, use [XtRegisterGrabAction](#).

```
void XtRegisterGrabAction(action_proc, owner_events, event_mask, pointer_mode, keyboard_mode);
```

<i>action_proc</i>	Specifies the action procedure to search for in translation tables.
<i>owner_events</i>	
<i>event_mask</i>	
<i>pointer_mode</i>	
<i>keyboard_mode</i>	Specify arguments to XtGrabButton or XtGrabKey .

[XtRegisterGrabAction](#) adds the specified *action_proc* to a list known to the translation manager. When a widget is realized, or when the translations of a realized widget or the accelerators installed on a realized widget are modified, its translation table and any installed accelerators are scanned for action procedures on this list. If any are invoked on ButtonPress or KeyPress events as the only or final event in a sequence, the Intrinsics will call [XtGrabButton](#) or [XtGrabKey](#) for the widget with every button or KeyCode which maps to the event detail field, passing the specified *owner_events*, *event_mask*, *pointer_mode*, and *keyboard_mode*. For ButtonPress events, the modifiers specified in the grab are determined directly from the translation specification and *confine_to* and *cursor* are specified as None. For KeyPress events, if the translation table entry specifies colon (:) in the modifier list, the modifiers are determined by calling the key translator procedure registered for the display and calling [XtGrabKey](#) for every combination of standard modifiers which map the KeyCode to the specified event detail KeySym, and ORing any modifiers specified in the translation table entry, and *event_mask* is ignored. If the translation table entry does not specify colon in the modifier list, the modifiers specified in the grab are those specified in the translation table entry only. For both ButtonPress and KeyPress events, don't-care modifiers are ignored unless the translation entry explicitly specifies "Any" in the *modifiers* field.

If the specified *action_proc* is already registered for the calling process, the new values will replace the previously specified values for any widgets that become realized following the call, but existing grabs are not altered on currently realized widgets.

When translations or installed accelerators are modified for a realized widget, any previous key or button grabs registered as a result of the old bindings are released if they do not appear in the new bindings and are not explicitly grabbed by the client with [XtGrabKey](#) or [XtGrabButton](#).

Invoking Actions Directly

Normally action procedures are invoked by the Intrinsics when an event or event sequence arrives for a widget. To invoke an action procedure directly, without generating (or synthesizing) events, use [XtCallActionProc](#).

```
void XtCallActionProc(widget, action, event, params, num_params);
```

<i>widget</i>	Specifies the widget in which the action is to be invoked. Must be of class Core or any subclass thereof.
<i>action</i>	Specifies the name of the action routine.
<i>event</i>	Specifies the contents of the <i>event</i> passed to the action routine.
<i>params</i>	Specifies the contents of the <i>params</i> passed to the action routine.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

[XtCallActionProc](#) searches for the named action routine in the same manner and order as translation tables are bound, as described in Section 10.1.2, except that application action tables are searched, if necessary, as of the time of the call to [XtCallActionProc](#). If found, the action routine is invoked with the specified widget, event pointer, and parameters. It is the responsibility of the caller to ensure that the contents of the *event*, *params*, and *num_params* arguments are appropriate for the specified action routine and, if necessary, that the specified widget is realized or sensitive. If the named action routine cannot be found, [XtCallActionProc](#) generates a warning message and returns.

Obtaining a Widget's Action List

Occasionally a subclass will require the pointers to one or more of its superclass's action procedures. This would be needed, for example, in order to envelop the superclass's action. To retrieve the list of action procedures registered in the superclass's *actions* field, use [XtGetActionList](#).

```
void XtGetActionList(widget_class, actions_return, num_actions_return);
```

<i>widget_class</i>	Specifies the widget class whose actions are to be returned.
<i>actions_return</i>	Returns the action list.
<i>num_actions_return</i>	Returns the number of action procedures declared by the class.

[XtGetActionList](#) returns the action table defined by the specified widget class. This table does not include actions defined by the superclasses. If *widget_class* is not initialized, or is not `coreWidgetClass` or a subclass thereof, or if the class does not define any actions, **actions_return* will be NULL and **num_actions_return* will be zero. If **actions_return* is non-NULL the client is responsible for freeing the table using [XtFree](#) when it is no longer needed.

Chapter 11. Utility Functions

The Intrinsics provide a number of utility functions that you can use to

- Determine the number of elements in an array.
- Translate strings to widget instances.
- Manage memory usage.
- Share graphics contexts.
- Manipulate selections.
- Merge exposure events into a region.
- Translate widget coordinates.
- Locate a widget given a window id.
- Handle errors.
- Set the WM_COLORMAP_WINDOWS property.
- Locate files by name with string substitutions.
- Register callback functions for external agents.
- Locate all the displays of an application context.

Determining the Number of Elements in an Array

To determine the number of elements in a fixed-size array, use [XtNumber](#).

```
Cardinal XtNumber(array);
```

array Specifies a fixed-size array of arbitrary type.

The [XtNumber](#) macro returns the number of elements allocated to the array.

Translating Strings to Widget Instances

To translate a widget name to a widget instance, use [XtNameToWidget](#).

```
Widget XtNameToWidget(reference, names);
```

reference Specifies the widget from which the search is to start. Must be of class Core or any subclass thereof.

names Specifies the partially qualified name of the desired widget.

The [XtNameToWidget](#) function searches for a descendant of the *reference* widget whose name matches the specified names. The *names* parameter specifies a simple object name or a series of simple object name components separated by periods or asterisks. [XtNameToWidget](#) returns the descendant with the shortest name matching the specification according to the following rules, where child is either a pop-up child or a normal child if the widget's class is a subclass of Composite :

- Enumerate the object subtree rooted at the reference widget in breadth-first order, qualifying the name of each object with the names of all its ancestors up to, but not including, the reference widget. The ordering between children of a common parent is not defined.
- Return the first object in the enumeration that matches the specified name, where each component of *names* matches exactly the corresponding component of the qualified object name and asterisk matches any series of components, including none.

- If no match is found, return NULL.

Since breadth-first traversal is specified, the descendant with the shortest matching name (i.e., the fewest number of components), if any, will always be returned. However, since the order of enumeration of children is undefined and since the Intrinsics do not require that all children of a widget have unique names, [XtNameToWidget](#) may return any child that matches if there are multiple objects in the subtree with the same name. Consecutive separators (periods or asterisks) including at least one asterisk are treated as a single asterisk. Consecutive periods are treated as a single period.

Managing Memory Usage

The Intrinsics memory management functions provide uniform checking for null pointers and error reporting on memory allocation errors. These functions are completely compatible with their standard C language runtime counterparts `malloc`, `calloc`, `realloc`, and `free` with the following added functionality:

- [XtMalloc](#), [XtCalloc](#), and [XtRealloc](#) give an error if there is not enough memory.
- [XtFree](#) simply returns if passed a NULL pointer.
- [XtRealloc](#) simply allocates new storage if passed a NULL pointer.

See the standard C library documentation on `malloc`, `calloc`, `realloc`, and `free` for more information.

To allocate storage, use [XtMalloc](#).

```
char * XtMalloc(size);
```

size Specifies the number of bytes desired.

The [XtMalloc](#) function returns a pointer to a block of storage of at least the specified *size* bytes. If there is insufficient memory to allocate the new block, [XtMalloc](#) calls [XtErrorMsg](#).

To allocate and initialize an array, use [XtCalloc](#).

```
char * XtCalloc(num, size);
```

num Specifies the number of array elements to allocate.

size Specifies the size of each array element in bytes.

The [XtCalloc](#) function allocates space for the specified number of array elements of the specified size and initializes the space to zero. If there is insufficient memory to allocate the new block, [XtCalloc](#) calls [XtErrorMsg](#). [XtCalloc](#) returns the address of the allocated storage.

To change the size of an allocated block of storage, use [XtRealloc](#).

```
char *XtRealloc(ptr, num);
```

ptr Specifies a pointer to the old storage allocated with [XtMalloc](#), [XtCalloc](#), or [XtRealloc](#), or NULL.

num Specifies number of bytes desired in new storage.

The [XtRealloc](#) function changes the size of a block of storage, possibly moving it. Then it copies the old contents (or as much as will fit) into the new block and frees the old block. If there is insufficient memory to allocate the new block, [XtRealloc](#) calls [XtErrorMsg](#). If *ptr* is NULL, [XtRealloc](#) simply calls [XtMalloc](#). [XtRealloc](#) then returns the address of the new block.

To free an allocated block of storage, use [XtFree](#).

```
void XtFree(ptr);
```

ptr Specifies a pointer to a block of storage allocated with [XtMalloc](#), [XtCalloc](#), or [XtRealloc](#), or NULL.

The [XtFree](#) function returns storage, allowing it to be reused. If *ptr* is NULL, [XtFree](#) returns immediately.

To allocate storage for a new instance of a type, use [XtNew](#).

```
type XtNew(t);
```

type Specifies a previously declared type.

[XtNew](#) returns a pointer to the allocated storage. If there is insufficient memory to allocate the new block, [XtNew](#) calls [XtErrorMsg](#). [XtNew](#) is a convenience macro that calls [XtMalloc](#) with the following arguments specified:

```
((type *) XtMalloc((unsigned) sizeof(type)))
```

The storage allocated by [XtNew](#) should be freed using [XtFree](#).

To copy an instance of a string, use [XtNewString](#).

```
String XtNewString(string);
```

string Specifies a previously declared string.

[XtNewString](#) returns a pointer to the allocated storage. If there is insufficient memory to allocate the new block, [XtNewString](#) calls [XtErrorMsg](#). [XtNewString](#) is a convenience macro that calls [XtMalloc](#) with the following arguments specified:

```
(strcpy(XtMalloc((unsigned)strlen(str) + 1), str))
```

The storage allocated by [XtNewString](#) should be freed using [XtFree](#).

Sharing Graphics Contexts

The Intrinsics provide a mechanism whereby cooperating objects can share a graphics context (GC), thereby reducing both the number of GCs created and the total number of server calls in any given application. The mechanism is a simple caching scheme and allows for clients to declare both modifiable and nonmodifiable fields of the shared GCs.

To obtain a shareable GC with modifiable fields, use [XtAllocateGC](#).

```
GC XtAllocateGC(object, depth, value_mask, values, dynamic_mask, unused_mask);
```

object Specifies an object, giving the screen for which the returned GC is valid. Must be of class Object or any subclass thereof.

depth Specifies the depth for which the returned GC is valid, or 0.

<i>value_mask</i>	Specifies fields of the GC that are initialized from <i>values</i> .
<i>values</i>	Specifies the values for the initialized fields.
<i>dynamic_mask</i>	Specifies fields of the GC that will be modified by the caller.
<i>unused_mask</i>	Specifies fields of the GC that will not be needed by the caller.

The [XtAllocateGC](#) function returns a shareable GC that may be modified by the client. The *screen* field of the specified widget or of the nearest widget ancestor of the specified object and the specified *depth* argument supply the root and drawable depths for which the GC is to be valid. If *depth* is zero, the depth is taken from the *depth* field of the specified widget or of the nearest widget ancestor of the specified object.

The *value_mask* argument specifies fields of the GC that are initialized with the respective member of the *values* structure. The *dynamic_mask* argument specifies fields that the caller intends to modify during program execution. The caller must ensure that the corresponding GC field is set prior to each use of the GC. The *unused_mask* argument specifies fields of the GC that are of no interest to the caller. The caller may make no assumptions about the contents of any fields specified in *unused_mask*. The caller may assume that at all times all fields not specified in either *dynamic_mask* or *unused_mask* have their default value if not specified in *value_mask* or the value specified by *values*. If a field is specified in both *value_mask* and *dynamic_mask*, the effect is as if it were specified only in *dynamic_mask* and then immediately set to the value in *values*. If a field is set in *unused_mask* and also in either *value_mask* or *dynamic_mask*, the specification in *unused_mask* is ignored.

[XtAllocateGC](#) tries to minimize the number of unique GCs created by comparing the arguments with those of previous calls and returning an existing GC when there are no conflicts. [XtAllocateGC](#) may modify and return an existing GC if it was allocated with a nonzero *unused_mask*.

To obtain a shareable GC with no modifiable fields, use [XtGetGC](#).

```
GC XtGetGC(object, value_mask, values);
```

<i>object</i>	Specifies an object, giving the screen and depth for which the returned GC is valid. Must be of class Object or any subclass thereof.
<i>value_mask</i>	Specifies which fields of the <i>values</i> structure are specified.
<i>values</i>	Specifies the actual values for this GC.

The [XtGetGC](#) function returns a shareable, read-only GC. The parameters to this function are the same as those for [XCreateGC](#) except that an Object is passed instead of a Display. [XtGetGC](#) is equivalent to [XtAllocateGC](#) with *depth*, *dynamic_mask*, and *unused_mask* all zero.

[XtGetGC](#) shares only GCs in which all values in the GC returned by [XCreateGC](#) are the same. In particular, it does not use the *value_mask* provided to determine which fields of the GC a widget considers relevant. The *value_mask* is used only to tell the server which fields should be filled in from *values* and which it should fill in with default values.

To deallocate a shared GC when it is no longer needed, use [XtReleaseGC](#).

```
void XtReleaseGC(object, gc);
```

<i>object</i>	Specifies any object on the Display for which the GC was created. Must be of class Object or any subclass thereof.
<i>gc</i>	Specifies the shared GC obtained with either XtAllocateGC or XtGetGC .

References to shareable GCs are counted and a free request is generated to the server when the last user of a given GC releases it.

Managing Selections

Arbitrary widgets in multiple applications can communicate with each other by means of the Intrinsics global selection mechanism, which conforms to the specifications in the *Inter-Client Communication Conventions Manual*. The Intrinsics supply functions for providing and receiving selection data in one logical piece (atomic transfers) or in smaller logical segments (incremental transfers).

The incremental interface is provided for a selection owner or selection requestor that cannot or prefers not to pass the selection value to and from the Intrinsics in a single call. For instance, either an application that is running on a machine with limited memory may not be able to store the entire selection value in memory or a selection owner may already have the selection value available in discrete chunks, and it would be more efficient not to have to allocate additional storage to copy the pieces contiguously. Any owner or requestor that prefers to deal with the selection value in segments can use the incremental interfaces to do so. The transfer between the selection owner or requestor and the Intrinsics is not required to match the underlying transport protocol between the application and the X server; the Intrinsics will break too large a selection into smaller pieces for transport if necessary and will coalesce a selection transmitted incrementally if the value was requested atomically.

Setting and Getting the Selection Timeout Value

To set the Intrinsics selection timeout, use [XtAppSetSelectionTimeout](#).

```
void XtAppSetSelectionTimeout(app_context, timeout);
```

app_context Specifies the application context.

timeout Specifies the selection timeout in milliseconds.

To get the current selection timeout value, use [XtAppGetSelectionTimeout](#).

```
unsigned long XtAppGetSelectionTimeout(app_context);
```

app_context Specifies the application context.

The [XtAppGetSelectionTimeout](#) function returns the current selection timeout value in milliseconds. The selection timeout is the time within which the two communicating applications must respond to one another. The initial timeout value is set by the selectionTimeout application resource as retrieved by [XtDisplayInitialize](#). If selectionTimeout is not specified, the default is five seconds.

Using Atomic Transfers

When using atomic transfers, the owner will completely process one selection request at a time. The owner may consider each request individually, since there is no possibility for overlap between evaluation of two requests.

Atomic Transfer Procedures

The following procedures are used by the selection owner when providing selection data in a single unit.

The procedure pointer specified by the owner to supply the selection data to the Intrinsics is of type ([*XtConvertSelectionProc](#)).

```
typedef Boolean (*XtConvertSelectionProc)(w, selection, target,  
type_return, value_return, length_return, format_return);
```

<i>w</i>	Specifies the widget that currently owns this selection.
<i>selection</i>	Specifies the atom naming the selection requested (for example, XA_PRIMARY or XA_SECONDARY).
<i>target</i>	Specifies the target type of the selection that has been requested, which indicates the desired information about the selection (for example, File Name, Text, Window).
<i>type_return</i>	Specifies a pointer to an atom into which the property type of the converted value of the selection is to be stored. For instance, either File Name or Text might have property type XA_STRING.
<i>value_return</i>	Specifies a pointer into which a pointer to the converted value of the selection is to be stored. The selection owner is responsible for allocating this storage. If the selection owner has provided an (<i>*XtSelectionDoneProc</i>) for the selection, this storage is owned by the selection owner; otherwise, it is owned by the Intrinsics selection mechanism, which frees it by calling <i>XtFree</i> when it is done with it.
<i>length_return</i>	Specifies a pointer into which the number of elements in <i>value_return</i> , each of size indicated by <i>format_return</i> , is to be stored.
<i>format_return</i>	Specifies a pointer into which the size in bits of the data elements of the selection value is to be stored.

This procedure is called by the Intrinsics selection mechanism to get the value of a selection as a given type from the current selection owner. It returns *True* if the owner successfully converted the selection to the target type or *False* otherwise. If the procedure returns *False*, the values of the return arguments are undefined. Each (**XtConvertSelectionProc*) should respond to target value TARGETS by returning a value containing the list of the targets into which it is prepared to convert the selection. The value returned in *format_return* must be one of 8, 16, or 32 to allow the server to byte-swap the data if necessary.

This procedure does not need to worry about responding to the MULTIPLE or the TIMESTAMP target values (see the section called “Window Creation Convenience Routine” in the Inter-Client Communication Conventions Manual). A selection request with the MULTIPLE target type is transparently transformed into a series of calls to this procedure, one for each target type, and a selection request with the TIMESTAMP target value is answered automatically by the Intrinsics using the time specified in the call to *XtOwnSelection* or *XtOwnSelectionIncremental*.

To retrieve the SelectionRequest event that triggered the (**XtConvertSelectionProc*) procedure, use *XtGetSelectionRequest*.

```
XSelectionRequestEvent *XtGetSelectionRequest(w, selection, request_id);
```

<i>w</i>	Specifies the widget that currently owns this selection. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the selection being processed.

request_id Specifies the requestor id in the case of incremental selections, or NULL in the case of atomic transfers.

`XtGetSelectionRequest` may be called only from within an `(*XtConvertSelectionProc)` procedure and returns a pointer to the `SelectionRequest` event that caused the conversion procedure to be invoked. *Request_id* specifies a unique id for the individual request in the case that multiple incremental transfers are outstanding. For atomic transfers, *request_id* must be specified as NULL. If no `SelectionRequest` event is being processed for the specified *widget*, *selection*, and *request_id*, `XtGetSelectionRequest` returns NULL.

The procedure pointer specified by the owner when it desires notification upon losing ownership is of type `(*XtLoseSelectionProc)`.

```
typedef void (*XtLoseSelectionProc)(w, selection);
```

w Specifies the widget that has lost selection ownership.

selection Specifies the atom naming the selection.

This procedure is called by the Intrinsics selection mechanism to inform the specified widget that it has lost the given selection. Note that this procedure does not ask the widget to relinquish the selection ownership; it is merely informative.

The procedure pointer specified by the owner when it desires notification of receipt of the data or when it manages the storage containing the data is of type `(*XtSelectionDoneProc)`.

```
typedef void (*XtSelectionDoneProc)(w, selection, target);
```

w Specifies the widget that owns the converted selection.

selection Specifies the atom naming the selection that was converted.

target Specifies the target type to which the conversion was done.

This procedure is called by the Intrinsics selection mechanism to inform the selection owner that a selection requestor has successfully retrieved a selection value. If the selection owner has registered an `(*XtSelectionDoneProc)`, it should expect it to be called once for each conversion that it performs, after the converted value has been successfully transferred to the requestor. If the selection owner has registered an `(*XtSelectionDoneProc)`, it also owns the storage containing the converted selection value.

Getting the Selection Value

The procedure pointer specified by the requestor to receive the selection data from the Intrinsics is of type `(*XtSelectionCallbackProc)`.

```
typedef void (*XtSelectionCallbackProc)(w, client_data, selection, type, value, length, format);
```

w Specifies the widget that requested the selection value.

client_data Specifies a value passed in by the widget when it requested the selection.

selection Specifies the name of the selection that was requested.

type Specifies the representation type of the selection value (for example, `XA_STRING`). Note that it is not the target that was request-

ed (which the client must remember for itself), but the type that is used to represent the target. The special symbolic constant `XT_CONVERT_FAIL` is used to indicate that the selection conversion failed because the selection owner did not respond within the Intrinsics selection timeout interval.

<i>value</i>	Specifies a pointer to the selection value. The requesting client owns this storage and is responsible for freeing it by calling <code>XtFree</code> when it is done with it.
<i>length</i>	Specifies the number of elements in <i>value</i> .
<i>format</i>	Specifies the size in bits of the data in each element of <i>value</i> .

This procedure is called by the Intrinsics selection mechanism to deliver the requested selection to the requestor.

If the `SelectionNotify` event returns a property of `None`, meaning the conversion has been refused because there is no owner for the specified selection or the owner cannot convert the selection to the requested target for any reason, the procedure is called with a value of `NULL` and a length of zero.

To obtain the selection value in a single logical unit, use `XtGetSelectionValue` or `XtGetSelectionValues`.

```
void XtGetSelectionValue(w, selection, target, callback, client_data, time);
```

<i>w</i>	Specifies the widget making the request. Must be of class <code>Core</code> or any subclass thereof.
<i>selection</i>	Specifies the particular selection desired; for example, <code>XA_PRIMARY</code> .
<i>target</i>	Specifies the type of information needed about the selection.
<i>callback</i>	Specifies the procedure to be called when the selection value has been obtained. Note that this is how the selection value is communicated back to the client.
<i>client_data</i>	Specifies additional data to be passed to the specified procedure when it is called.
<i>time</i>	Specifies the timestamp that indicates when the selection request was initiated. This should be the timestamp of the event that triggered this request; the value <code>CurrentTime</code> is not acceptable.

The `XtGetSelectionValue` function requests the value of the selection converted to the target type. The specified callback is called at some time after `XtGetSelectionValue` is called, when the selection value is received from the X server. It may be called before or after `XtGetSelectionValue` returns. For more information about *selection*, *target*, and *time*, see Section 2.6 in the Inter-Client Communication Conventions Manual.

```
void XtGetSelectionValues(w, selection, targets, count, callback, client_data, time);
```

<i>w</i>	Specifies the widget making the request. Must be of class <code>Core</code> or any subclass thereof.
----------	--

<i>selection</i>	Specifies the particular selection desired (that is, primary or secondary).
<i>targets</i>	Specifies the types of information needed about the selection.
<i>count</i>	Specifies the length of the <i>targets</i> and <i>client_data</i> lists.
<i>callback</i>	Specifies the callback procedure to be called with each selection value obtained. Note that this is how the selection values are communicated back to the client.
<i>client_data</i>	Specifies a list of additional data values, one for each target type, that are passed to the callback procedure when it is called for that target.
<i>time</i>	Specifies the timestamp that indicates when the selection request was initiated. This should be the timestamp of the event that triggered this request; the value <code>CurrentTime</code> is not acceptable.

The `XtGetSelectionValues` function is similar to multiple calls to `XtGetSelectionValue` except that it guarantees that no other client can assert ownership between requests and therefore that all the conversions will refer to the same selection value. The callback is invoked once for each target value with the corresponding client data. For more information about *selection*, *target*, and *time*, see section 2.6 in the *Inter-Client Communication Conventions Manual*.

Setting the Selection Owner

To set the selection owner and indicate that the selection value will be provided in one piece, use `XtOwnSelection`.

```
Boolean XtOwnSelection(w, selection, time, convert_proc, lose_selection, done_proc);
```

<i>w</i>	Specifies the widget that wishes to become the owner. Must be of class <code>Core</code> or any subclass thereof.
<i>selection</i>	Specifies the name of the selection (for example, <code>XA_PRIMARY</code>).
<i>time</i>	Specifies the timestamp that indicates when the ownership request was initiated. This should be the timestamp of the event that triggered ownership; the value <code>CurrentTime</code> is not acceptable.
<i>convert_proc</i>	Specifies the procedure to be called whenever a client requests the current value of the selection.
<i>lose_selection</i>	Specifies the procedure to be called whenever the widget has lost selection ownership, or <code>NULL</code> if the owner is not interested in being called back.
<i>done_proc</i>	Specifies the procedure called after the requestor has received the selection value, or <code>NULL</code> if the owner is not interested in being called back.

The `XtOwnSelection` function informs the Intrinsics selection mechanism that a widget wishes to own a selection. It returns `True` if the widget successfully becomes the owner and `False` otherwise. The widget may fail to become the owner if some other widget has asserted ownership at a time later than this

widget. The widget can lose selection ownership either because some other widget asserted later ownership of the selection or because the widget voluntarily gave up ownership of the selection. The `lose_selection` procedure is not called if the widget fails to obtain selection ownership in the first place.

If a `done_proc` is specified, the client owns the storage allocated for passing the value to the Intrinsics. If `done_proc` is NULL, the `convert_proc` must allocate storage using `XtMalloc`, `XtRealloc`, or `XtCalloc`, and the value specified is freed by the Intrinsics when the transfer is complete.

Usually, a selection owner maintains ownership indefinitely until some other widget requests ownership, at which time the Intrinsics selection mechanism informs the previous owner that it has lost ownership of the selection. However, in response to some user actions (for example, when a user deletes the information selected), the application may wish to explicitly inform the Intrinsics by using `XtDisownSelection` that it no longer is to be the selection owner.

```
void XtDisownSelection(w, selection, time);
```

<i>w</i>	Specifies the widget that wishes to relinquish ownership.
<i>selection</i>	Specifies the atom naming the selection being given up.
<i>time</i>	Specifies the timestamp that indicates when the request to relinquish selection ownership was initiated.

The `XtDisownSelection` function informs the Intrinsics selection mechanism that the specified widget is to lose ownership of the selection. If the widget does not currently own the selection, either because it lost the selection or because it never had the selection to begin with, `XtDisownSelection` does nothing.

After a widget has called `XtDisownSelection`, its convert procedure is not called even if a request arrives later with a timestamp during the period that this widget owned the selection. However, its done procedure is called if a conversion that started before the call to `XtDisownSelection` finishes after the call to `XtDisownSelection`.

Using Incremental Transfers

When using the incremental interface, an owner may have to process more than one selection request for the same selection, converted to the same target, at the same time. The incremental functions take a `request_id` argument, which is an identifier that is guaranteed to be unique among all incremental requests that are active concurrently.

For example, consider the following:

- Upon receiving a request for the selection value, the owner sends the first segment.
- While waiting to be called to provide the next segment value but before sending it, the owner receives another request from a different requestor for the same selection value.
- To distinguish between the requests, the owner uses the `request_id` value. This allows the owner to distinguish between the first requestor, which is asking for the second segment, and the second requestor, which is asking for the first segment.

Incremental Transfer Procedures

The following procedures are used by selection owners who wish to provide the selection data in multiple segments.

The procedure pointer specified by the incremental owner to supply the selection data to the Intrinsics is of type `(*XtConvertSelectionIncrProc)`.

```
typedef XtPointer XtRequestId;
```

```
typedef Boolean (*XtConvertSelectionIncrProc)(w, selection, target,  
type_return, value_return, length_return, format_return, max_length,  
client_data, request_id);
```

<i>w</i>	Specifies the widget that currently owns this selection.
<i>selection</i>	Specifies the atom that names the selection requested.
<i>target</i>	Specifies the type of information required about the selection.
<i>type_return</i>	Specifies a pointer to an atom into which the property type of the converted value of the selection is to be stored.
<i>value_return</i>	Specifies a pointer into which a pointer to the converted value of the selection is to be stored. The selection owner is responsible for allocating this storage.
<i>length_return</i>	Specifies a pointer into which the number of elements in <i>value_return</i> , each of size indicated by <i>format_return</i> , is to be stored.
<i>format_return</i>	Specifies a pointer into which the size in bits of the data elements of the selection value is to be stored so that the server may byte-swap the data if necessary.
<i>max_length</i>	Specifies the maximum number of bytes which may be transferred at any one time.
<i>client_data</i>	Specifies the value passed in by the widget when it took ownership of the selection.
<i>request_id</i>	Specifies an opaque identification for a specific request.

This procedure is called repeatedly by the Intrinsics selection mechanism to get the next incremental chunk of data from a selection owner who has called [XtOwnSelectionIncremental](#). It must return `True` if the procedure has succeeded in converting the selection data or `False` otherwise. On the first call with a particular request id, the owner must begin a new incremental transfer for the requested selection and target. On subsequent calls with the same request id, the owner may assume that the previously supplied value is no longer needed by the Intrinsics; that is, a fixed transfer area may be allocated and returned in *value_return* for each segment to be transferred. This procedure should store a non-NULL value in *value_return* and zero in *length_return* to indicate that the entire selection has been delivered. After returning this final segment, the request id may be reused by the Intrinsics to begin a new transfer.

To retrieve the `SelectionRequest` event that triggered the selection conversion procedure, use [XtGetSelectionRequest](#), described in Section 11.5.2.1.

The procedure pointer specified by the incremental selection owner when it desires notification upon no longer having ownership is of type [\(*XtLoseSelectionIncrProc\)](#).

```
typedef void (*XtLoseSelectionIncrProc)(w, selection, client_data);
```

<i>w</i>	Specifies the widget that has lost the selection ownership.
<i>selection</i>	Specifies the atom that names the selection.

client_data Specifies the value passed in by the widget when it took ownership of the selection.

This procedure, which is optional, is called by the Intrinsics to inform the selection owner that it no longer owns the selection.

The procedure pointer specified by the incremental selection owner when it desires notification of receipt of the data or when it manages the storage containing the data is of type ([*XtSelectionDoneIncrProc](#)).

```
typedef void (*XtSelectionDoneIncrProc)(w, selection, target, request_id, client_data);
```

w Specifies the widget that owns the selection.

selection Specifies the atom that names the selection being transferred.

target Specifies the target type to which the conversion was done.

request_id Specifies an opaque identification for a specific request.

client_data Specified the value passed in by the widget when it took ownership of the selection.

This procedure, which is optional, is called by the Intrinsics after the requestor has retrieved the final (zero-length) segment of the incremental transfer to indicate that the entire transfer is complete. If this procedure is not specified, the Intrinsics will free only the final value returned by the selection owner using [XtFree](#).

The procedure pointer specified by the incremental selection owner to notify it if a transfer should be terminated prematurely is of type ([*XtCancelConvertSelectionProc](#)).

```
typedef void (*XtCancelConvertSelectionProc)(w, selection, target, request_id, client_data);
```

w Specifies the widget that owns the selection.

selection Specifies the atom that names the selection being transferred.

target Specifies the target type to which the conversion was done.

request_id Specifies an opaque identification for a specific request.

client_data Specifies the value passed in by the widget when it took ownership of the selection.

This procedure is called by the Intrinsics when it has been determined by means of a timeout or other mechanism that any remaining segments of the selection no longer need to be transferred. Upon receiving this callback, the selection request is considered complete and the owner can free the memory and any other resources that have been allocated for the transfer.

Getting the Selection Value Incrementally

To obtain the value of the selection using incremental transfers, use [XtGetSelectionValueIncremental](#) or [XtGetSelectionValuesIncremental](#).

```
void XtGetSelectionValueIncremental(w, selection, target, selection_callback, client_data, time);
```

<i>w</i>	Specifies the widget making the request. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the particular selection desired.
<i>target</i>	Specifies the type of information needed about the selection.
<i>selection_callback</i>	Specifies the callback procedure to be called to receive each data segment.
<i>client_data</i>	Specifies client-specific data to be passed to the specified callback procedure when it is invoked.
<i>time</i>	Specifies the timestamp that indicates when the selection request was initiated. This should be the timestamp of the event that triggered this request; the value <code>CurrentTime</code> is not acceptable.

The `XtGetSelectionValueIncremental` function is similar to `XtGetSelectionValue` except that the *selection_callback* procedure will be called repeatedly upon delivery of multiple segments of the selection value. The end of the selection value is indicated when *selection_callback* is called with a non-NULL value of length zero, which must still be freed by the client. If the transfer of the selection is aborted in the middle of a transfer (for example, because of a timeout), the *selection_callback* procedure is called with a type value equal to the symbolic constant `XT_CONVERT_FAIL` so that the requestor can dispose of the partial selection value it has collected up until that point. Upon receiving `XT_CONVERT_FAIL`, the requesting client must determine for itself whether or not a partially completed data transfer is meaningful. For more information about *selection*, *target*, and *time*, see Use of Selection Atoms in the Inter-Client Communication Conventions Manual.

```
void XtGetSelectionValuesIncremental(w, selection, targets, count, selection_callback, client_data, time);
```

<i>w</i>	Specifies the widget making the request. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the particular selection desired.
<i>targets</i>	Specifies the types of information needed about the selection.
<i>count</i>	Specifies the length of the <i>targets</i> and <i>client_data</i> lists.
<i>selection_callback</i>	Specifies the callback procedure to be called to receive each selection value.
<i>client_data</i>	Specifies a list of client data (one for each target type) values that are passed to the callback procedure when it is invoked for the corresponding target.
<i>time</i>	Specifies the timestamp that indicates when the selection request was initiated. This should be the timestamp of the event that triggered this request; the value <code>CurrentTime</code> is not acceptable.

The `XtGetSelectionValuesIncremental` function is similar to `XtGetSelectionValueIncremental` except that it takes a list of targets and client data. `XtGetSelectionValuesIncremental` is equivalent to calling `XtGetSelectionValueIncremental` successively for each *target/client_data* pair except that `XtGetSelectionValuesIncremental` does guarantee that all the conversions will use the same selection value because the ownership of the selection cannot change in

the middle of the list, as would be possible when calling [XtGetSelectionValueIncremental](#) repeatedly. For more information about *selection*, *target*, and *time*, see Section 2.6 in the Inter-Client Communication Conventions Manual.

Setting the Selection Owner for Incremental Transfers

To set the selection owner when using incremental transfers, use [XtOwnSelectionIncremental](#).

```
Boolean XtOwnSelectionIncremental(w, selection, time, convert_callback,
lose_callback, done_callback, cancel_callback, client_data);
```

<i>w</i>	Specifies the widget that wishes to become the owner. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the atom that names the selection.
<i>time</i>	Specifies the timestamp that indicates when the selection ownership request was initiated. This should be the timestamp of the event that triggered ownership; the value <code>CurrentTime</code> is not acceptable.
<i>convert_callback</i>	Specifies the procedure to be called whenever the current value of the selection is requested.
<i>lose_callback</i>	Specifies the procedure to be called whenever the widget has lost selection ownership, or NULL if the owner is not interested in being notified.
<i>done_callback</i>	Specifies the procedure called after the requestor has received the entire selection, or NULL if the owner is not interested in being notified.
<i>cancel_callback</i>	Specifies the callback procedure to be called when a selection request aborts because a timeout expires, or NULL if the owner is not interested in being notified.
<i>client_data</i>	Specifies the argument to be passed to each of the callback procedures when they are called.

The [XtOwnSelectionIncremental](#) procedure informs the Intrinsics incremental selection mechanism that the specified widget wishes to own the selection. It returns `True` if the specified widget successfully becomes the selection owner or `False` otherwise. For more information about *selection*, *target*, and *time*, see Section 2.6 in the Inter-Client Communication Conventions Manual.

If a *done_callback* procedure is specified, the client owns the storage allocated for passing the value to the Intrinsics. If *done_callback* is NULL, the *convert_callback* procedure must allocate storage using [XtMalloc](#), [XtRealloc](#), or [XtCalloc](#), and the final value specified is freed by the Intrinsics when the transfer is complete. After a selection transfer has started, only one of the *done_callback* or *cancel_callback* procedures is invoked to indicate completion of the transfer.

The *lose_callback* procedure does not indicate completion of any in-progress transfers; it is invoked at the time a `SelectionClear` event is dispatched regardless of any active transfers, which are still expected to continue.

A widget that becomes the selection owner using [XtOwnSelectionIncremental](#) may use [XtDisownSelection](#) to relinquish selection ownership.

Setting and Retrieving Selection Target Parameters

To specify target parameters for a selection request with a single target, use [XtSetSelectionParameters](#).

```
void XtSetSelectionParameters(requestor, selection, type, value,
length, format);
```

<i>requestor</i>	Specifies the widget making the request. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the atom that names the selection.
<i>type</i>	Specifies the type of the property in which the parameters are passed.
<i>value</i>	Specifies a pointer to the parameters.
<i>length</i>	Specifies the number of elements containing data in <i>value</i> , each element of a size indicated by <i>format</i> .
<i>format</i>	Specifies the size in bits of the data in the elements of <i>value</i> .

The specified parameters are copied and stored in a new property of the specified type and format on the requestor's window. To initiate a selection request with a target and these parameters, a subsequent call to [XtGetSelectionValue](#) or to [XtGetSelectionValueIncremental](#) specifying the same requestor widget and selection atom will generate a `ConvertSelection` request referring to the property containing the parameters. If [XtSetSelectionParameters](#) is called more than once with the same widget and selection without a call to specify a request, the most recently specified parameters are used in the subsequent request.

The possible values of *format* are 8, 16, or 32. If the format is 8, the elements of *value* are assumed to be `sizeof(char)`; if 16, `sizeof(short)`; if 32, `sizeof(long)`.

To generate a MULTIPLE target request with parameters for any of the multiple targets of the selection request, precede individual calls to [XtGetSelectionValue](#) and [XtGetSelectionValueIncremental](#) with corresponding individual calls to [XtSetSelectionParameters](#), and enclose these all within [XtCreateSelectionRequest](#) and `XtSendSelectionRequest`. [XtGetSelectionValues](#) and [XtGetSelectionValuesIncremental](#) cannot be used to make selection requests with parameterized targets.

To retrieve any target parameters needed to perform a selection conversion, the selection owner calls [XtGetSelectionParameters](#).

```
void XtGetSelectionParameters(owner, selection, request_id, type_re-
turn, value_return, length_return, format_return);
```

<i>owner</i>	Specifies the widget that owns the specified selection.
<i>selection</i>	Specifies the selection being processed.
<i>request_id</i>	Specifies the requestor id in the case of incremental selections, or NULL in the case of atomic transfers.
<i>type_return</i>	Specifies a pointer to an atom in which the property type of the parameters is stored.

<i>value_return</i>	Specifies a pointer into which a pointer to the parameters is to be stored. A NULL is stored if no parameters accompany the request.
<i>length_return</i>	Specifies a pointer into which the number of data elements in <i>value_return</i> of size indicated by <i>format_return</i> are stored.
<i>format_return</i>	Specifies a pointer into which the size in bits of the parameter data in the elements of <i>value</i> is stored.

`XtGetSelectionParameters` may be called only from within an (`*XtConvertSelectionProc`) or from within the first call to an (`*XtConvertSelectionIncrProc`) with a new request_id.

It is the responsibility of the caller to free the returned parameters using `XtFree` when the parameters are no longer needed.

Generating MULTIPLE Requests

To have the Intrinsics bundle multiple calls to make selection requests into a single request using a **MULTIPLE** target, use `XtCreateSelectionRequest` and `XtSendSelectionRequest`.

```
void XtCreateSelectionRequest(requestor, selection);
```

<i>requestor</i>	Specifies the widget making the request. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the particular selection desired.

When `XtCreateSelectionRequest` is called, subsequent calls to `XtGetSelectionValue`, `XtGetSelectionValueIncremental`, `XtGetSelectionValues`, and `XtGetSelectionValuesIncremental`, with the requestor and selection as specified to `XtCreateSelectionRequest`, are bundled into a single selection request with multiple targets. The request is made by calling `XtSendSelectionRequest`.

```
void XtSendSelectionRequest(requestor, selection, time);
```

<i>requestor</i>	Specifies the widget making the request. Must be of class Core or any subclass thereof.
<i>selection</i>	Specifies the particular selection desired.
<i>time</i>	Specifies the timestamp that indicates when the selection request was initiated. The value <code>CurrentTime</code> is not acceptable.

When `XtSendSelectionRequest` is called with a value of *requestor* and *selection* matching a previous call to `XtCreateSelectionRequest`, a selection request is sent to the selection owner. If a single target request is queued, that request is made. If multiple targets are queued, they are bundled into a single request with a target of **MULTIPLE** using the specified timestamp. As the values are returned, the callbacks specified in `XtGetSelectionValue`, `XtGetSelectionValueIncremental`, `XtGetSelectionValues`, and `XtGetSelectionValuesIncremental` are invoked.

Multi-threaded applications should lock the application context before calling `XtCreateSelectionRequest` and release the lock after calling `XtSendSelectionRequest` to ensure that the thread assembling the request is safe from interference by another thread assembling a different request naming the same widget and selection.

To relinquish the composition of a MULTIPLE request without sending it, use [XtCancelSelectionRequest](#).

```
void XtCancelSelectionRequest(requestor, selection);
```

requestor Specifies the widget making the request. Must be of class Core or any subclass thereof.

selection Specifies the particular selection desired.

When [XtCancelSelectionRequest](#) is called, any requests queued since the last call to [XtCreateSelectionRequest](#) for the same widget and selection are discarded and any resources reserved are released. A subsequent call to [XtSendSelectionRequest](#) will not result in any request being made. Subsequent calls to [XtGetSelectionValue](#), [XtGetSelectionValues](#), [XtGetSelectionValueIncremental](#), or [XtGetSelectionValuesIncremental](#) will not be deferred.

Auxiliary Selection Properties

Certain uses of parameterized selections require clients to name other window properties within a selection parameter. To permit reuse of temporary property names in these circumstances and thereby reduce the number of unique atoms created in the server, the Intrinsics provides two interfaces for acquiring temporary property names.

To acquire a temporary property name atom for use in a selection request, the client may call [XtReservePropertyAtom](#).

```
Atom XtReservePropertyAtom(w);
```

w Specifies the widget making a selection request.

[XtReservePropertyAtom](#) returns an atom that may be used as a property name during selection requests involving the specified widget. As long as the atom remains reserved, it is unique with respect to all other reserved atoms for the widget.

To return a temporary property name atom for reuse and to delete the property named by that atom, use [XtReleasePropertyAtom](#).

```
void XtReleasePropertyAtom(w, atom);
```

w Specifies the widget used to reserve the property name atom.

atom Specifies the property name atom returned by [XtReservePropertyAtom](#) that is to be released for reuse.

[XtReleasePropertyAtom](#) marks the specified property name atom as no longer in use and ensures that any property having that name on the specified widget's window is deleted. If *atom* does not specify a value returned by [XtReservePropertyAtom](#) for the specified widget, the results are undefined.

Retrieving the Most Recent Timestamp

To retrieve the timestamp from the most recent call to [XtDispatchEvent](#) that contained a timestamp, use [XtLastTimestampProcessed](#).

```
Time XtLastTimestampProcessed(display);
```

display Specifies an open display connection.

If no `KeyPress`, `KeyRelease`, `ButtonPress`, `ButtonRelease`, `MotionNotify`, `EnterNotify`, `LeaveNotify`, `PropertyNotify`, or `SelectionClear` event has yet been passed to `XtDispatchEvent` for the specified display, `XtLastTimestampProcessed` returns zero.

Retrieving the Most Recent Event

To retrieve the event from the most recent call to `XtDispatchEvent` for a specific display, use `XtLastEventProcessed`.

```
XEvent *XtLastEventProcessed(display);
```

display Specifies the display connection from which to retrieve the event.

Returns the last event passed to `XtDispatchEvent` for the specified display. Returns NULL if there is no such event. The client must not modify the contents of the returned event.

Merging Exposure Events into a Region

The Intrinsics provide an `XtAddExposureToRegion` utility function that merges `Expose` and `GraphicsExpose` events into a region for clients to process at once rather than processing individual rectangles. For further information about regions, see *Manipulating Regions in Xlib — C Language X Interface*.

To merge `Expose` and `GraphicsExpose` events into a region, use `XtAddExposureToRegion`.

```
void XtAddExposureToRegion(event, region);
```

event Specifies a pointer to the `Expose` or `GraphicsExpose` event.

region Specifies the region object (as defined in `<X11/Xutil.h>`).

The `XtAddExposureToRegion` function computes the union of the rectangle defined by the exposure event and the specified region. Then it stores the results back in *region*. If the event argument is not an `Expose` or `GraphicsExpose` event, `XtAddExposureToRegion` returns without an error and without modifying *region*.

This function is used by the exposure compression mechanism; see [the section called “Exposure Compression”](#)

Translating Widget Coordinates

To translate an x-y coordinate pair from widget coordinates to root window absolute coordinates, use `XtTranslateCoords`.

```
void XtTranslateCoords(w, x, y, rootx_return, rooty_return);
```

w Specifies the widget. Must be of class `RectObj` or any subclass thereof.

x

y

Specify the widget-relative x and y coordinates.

rootx_return

rooty_return Return the root-relative x and y coordinates.

While [XtTranslateCoords](#) is similar to the Xlib `XTranslateCoordinates` function, it does not generate a server request because all the required information already is in the widget's data structures.

Translating a Window to a Widget

To translate a given window and display pointer into a widget instance, use [XtWindowToWidget](#).

```
Widget XtWindowToWidget(display, window);
```

display Specifies the display on which the window is defined.

window Specifies the drawable for which you want the widget.

If there is a realized widget whose window is the specified drawable on the specified *display*, [XtWindowToWidget](#) returns that widget. If not and if the drawable has been associated with a widget through [XtRegisterDrawable](#), [XtWindowToWidget](#) returns the widget associated with the drawable. In other cases it returns NULL.

Handling Errors

The Intrinsics allow a client to register procedures that are called whenever a fatal or nonfatal error occurs. These facilities are intended for both error reporting and logging and for error correction or recovery.

Two levels of interface are provided:

- A high-level interface that takes an error name and class and retrieves the error message text from an error resource database.
- A low-level interface that takes a simple string to display.

The high-level functions construct a string to pass to the lower-level interface. The strings may be specified in application code and are overridden by the contents of an external systemwide file, the “error database file”. The location and name of this file are implementation-dependent.

Note

The application-context-specific error handling is not implemented on many systems, although the interfaces are always present. Most implementations will have just one set of error handlers for all application contexts within a process. If they are set for different application contexts, the ones registered last will prevail.

To obtain the error database (for example, to merge with an application- or widget-specific database), use [XtAppGetErrorDatabase](#).

```
XrmDatabase *XtAppGetErrorDatabase(app_context);
```

app_context Specifies the application context.

The [XtAppGetErrorDatabase](#) function returns the address of the error database. The Intrinsics do a lazy binding of the error database and do not merge in the database file until the first call to [XtAppGetErrorDatabaseText](#).

For a complete listing of all errors and warnings that can be generated by the Intrinsics, see [Appendix D, Intrinsics Error Messages](#)

The high-level error and warning handler procedure pointers are of type ([*XtErrorMsgHandler](#)).

```
typedef void (*XtErrorMsgHandler)(name, type, class, defaultp, params, num_params);
```

<i>name</i>	Specifies the name to be concatenated with the specified type to form the resource name of the error message.
<i>type</i>	Specifies the type to be concatenated with the name to form the resource name of the error message.
<i>class</i>	Specifies the resource class of the error message.
<i>defaultp</i>	Specifies the default message to use if no error database entry is found.
<i>params</i>	Specifies a pointer to a list of parameters to be substituted in the message.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

The specified name can be a general kind of error, like “invalidParameters” or “invalidWindow”, and the specified type gives extra information such as the name of the routine in which the error was detected. Standard `printf` notation is used to substitute the parameters into the message.

An error message handler can obtain the error database text for an error or a warning by calling [XtAppGetErrorDatabaseText](#).

```
void XtAppGetErrorDatabaseText(app_context, name, type, class, default, buffer_return, nbytes, database);
```

<i>app_context</i>	Specifies the application context.
<i>name</i> , <i>type</i>	Specify the name and type concatenated to form the resource name of the error message.
<i>class</i>	Specifies the resource class of the error message.
<i>default</i>	Specifies the default message to use if an error database entry is not found.
<i>buffer_return</i>	Specifies the buffer into which the error message is to be returned.
<i>nbytes</i>	Specifies the size of the buffer in bytes.
<i>database</i>	Specifies the name of the alternative database to be used, or NULL if the application context's error database is to be used.

The [XtAppGetErrorDatabaseText](#) returns the appropriate message from the error database or returns the specified default message if one is not found in the error database. To form the full resource name and class when querying the database, the *name* and *type* are concatenated with a single “.” between them and the *class* is concatenated with itself with a single “.” if it does not already contain a “.”.

To return the application name and class as passed to [XtDisplayInitialize](#) for a particular Display, use [XtGetApplicationNameAndClass](#).

```
void XtGetApplicationNameAndClass(display, name_return, class_return);
```

display Specifies an open display connection that has been initialized with [XtDisplayInitialize](#).

name_return Returns the application name.

class_return Returns the application class.

[XtGetApplicationNameAndClass](#) returns the application name and class passed to [XtDisplayInitialize](#) for the specified display. If the display was never initialized or has been closed, the result is undefined. The returned strings are owned by the Intrinsics and must not be modified or freed by the caller.

To register a procedure to be called on fatal error conditions, use [XtAppSetErrorMsgHandler](#).

```
XtErrorMsgHandler XtAppSetErrorMsgHandler(app_context, msg_handler);
```

app_context Specifies the application context.

msg_handler Specifies the new fatal error procedure, which should not return.

[XtAppSetErrorMsgHandler](#) returns a pointer to the previously installed high-level fatal error handler. The default high-level fatal error handler provided by the Intrinsics is named `_XtDefaultErrorMsg` and constructs a string from the error resource database and calls [XtError](#). Fatal error message handlers should not return. If one does, subsequent Intrinsics behavior is undefined.

To call the high-level error handler, use [XtAppErrorMsg](#).

```
void XtAppErrorMsg(app_context, name, type, class, default, params,  
num_params);
```

app_context Specifies the application context.

name Specifies the general kind of error.

type Specifies the detailed name of the error.

class Specifies the resource class.

default Specifies the default message to use if an error database entry is not found.

params Specifies a pointer to a list of values to be stored in the message.

num_params Specifies the number of entries in *params*.

The Intrinsics internal errors all have class “XtToolkitError”.

To register a procedure to be called on nonfatal error conditions, use [XtAppSetWarningMsgHandler](#).

```
XtErrorMsgHandler XtAppSetWarningMsgHandler(app_context, msg_handler);
```

app_context Specifies the application context.

msg_handler Specifies the new nonfatal error procedure, which usually returns.

[XtAppSetWarningMsgHandler](#) returns a pointer to the previously installed high-level warning handler. The default high-level warning handler provided by the Intrinsics is named `_XtDefaultWarningMsg` and constructs a string from the error resource database and calls [XtWarning](#).

To call the installed high-level warning handler, use [XtAppWarningMsg](#).

```
void XtAppWarningMsg(app_context, name, type, class, default, params,  
num_params);
```

<i>app_context</i>	Specifies the application context.
<i>name</i>	Specifies the general kind of error.
<i>type</i>	Specifies the detailed name of the error.
<i>class</i>	Specifies the resource class.
<i>default</i>	Specifies the default message to use if an error database entry is not found.
<i>params</i>	Specifies a pointer to a list of values to be stored in the message.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

The Intrinsics internal warnings all have class “XtToolkitError”.

The low-level error and warning handler procedure pointers are of type ([*XtErrorHandler](#)).

```
typedef void (*XtErrorHandler)(message);
```

<i>message</i>	Specifies the error message.
----------------	------------------------------

The error handler should display the message string in some appropriate fashion.

To register a procedure to be called on fatal error conditions, use [XtAppSetErrorHandler](#).

```
XtErrorHandler XtAppSetErrorHandler(app_context, handler);
```

<i>app_context</i>	Specifies the application context.
<i>handler</i>	Specifies the new fatal error procedure, which should not return.

[XtAppSetErrorHandler](#) returns a pointer to the previously installed low-level fatal error handler. The default low-level error handler provided by the Intrinsics is `_XtDefaultError`. On POSIX-based systems, it prints the message to standard error and terminates the application. Fatal error message handlers should not return. If one does, subsequent Intrinsics behavior is undefined.

To call the installed fatal error procedure, use [XtAppError](#).

```
void XtAppError(app_context, message);
```

<i>app_context</i>	Specifies the application context.
<i>message</i>	Specifies the message to be reported.

Most programs should use [XtAppErrorMsg](#), not [XtAppError](#), to provide for customization and internationalization of error messages.

To register a procedure to be called on nonfatal error conditions, use [XtAppSetWarningHandler](#).

```
XtErrorHandler XtAppSetWarningHandler(app_context, handler);
```

<i>app_context</i>	Specifies the application context.
--------------------	------------------------------------

handler Specifies the new nonfatal error procedure, which usually returns.

[XtAppSetWarningHandler](#) returns a pointer to the previously installed low-level warning handler. The default low-level warning handler provided by the Intrinsics is `_XtDefaultWarning`. On POSIX-based systems, it prints the message to standard error and returns to the caller.

To call the installed nonfatal error procedure, use [XtAppWarning](#).

```
void XtAppWarning(app_context, message);
```

app_context Specifies the application context.

message Specifies the nonfatal error message to be reported.

Most programs should use [XtAppWarningMsg](#), not [XtAppWarning](#), to provide for customization and internationalization of warning messages.

Setting WM_COLORMAP_WINDOWS

A client may set the value of the **WM_COLORMAP_WINDOWS** property on a widget's window by calling [XtSetWMColormapWindows](#).

```
void XtSetWMColormapWindows(widget, list, count);
```

widget Specifies the widget on whose window the **WM_COLORMAP_WINDOWS** property is stored. Must be of class `Core` or any subclass thereof.

list Specifies a list of widgets whose windows are potentially to be listed in the **WM_COLORMAP_WINDOWS** property.

count Specifies the number of widgets in *list*.

[XtSetWMColormapWindows](#) returns immediately if *widget* is not realized or if *count* is 0. Otherwise, [XtSetWMColormapWindows](#) constructs an ordered list of windows by examining each widget in *list* in turn and ignoring the widget if it is not realized, or adding the widget's window to the window list if the widget is realized and if its colormap resource is different from the colormap resources of all widgets whose windows are already on the window list.

Finally, [XtSetWMColormapWindows](#) stores the resulting window list in the **WM_COLORMAP_WINDOWS** property on the specified widget's window. Refer to Section 4.1.8 in the *Inter-Client Communication Conventions Manual* for details of the semantics of the **WM_COLORMAP_WINDOWS** property.

Finding File Names

The Intrinsics provide procedures to look for a file by name, allowing string substitutions in a list of file specifications. Two routines are provided for this: [XtFindFile](#) and [XtResolvePathname](#). [XtFindFile](#) uses an arbitrary set of client-specified substitutions, and [XtResolvePathname](#) uses a set of standard substitutions corresponding to the *X/Open Portability Guide* language localization conventions. Most applications should use [XtResolvePathname](#).

A string substitution is defined by a list of `Substitution` entries.


```
typedef struct {
    char    match;
    String  substitution;
} SubstitutionRec, *Substitution;
```

File name evaluation is handled in an operating-system-dependent fashion by an ([*XtFilePredicate](#)) procedure.

```
typedef Boolean (\*XtFilePredicate)(filename);
```

filename Specifies a potential filename.

A file predicate procedure is called with a string that is potentially a file name. It should return `True` if this string specifies a file that is appropriate for the intended use and `False` otherwise.

To search for a file using substitutions in a path list, use [XtFindFile](#).

```
char * XtFindFile(path, substitutions, num_substitutions, predicate);
```

path Specifies a path of file names, including substitution characters.

substitutions Specifies a list of substitutions to make into the path.

num_substitutions Specifies the number of substitutions passed in.

predicate Specifies a procedure called to judge each potential file name, or `NULL`.

The *path* parameter specifies a string that consists of a series of potential file names delimited by colons. Within each name, the percent character specifies a string substitution selected by the following character. The character sequence “%:” specifies an embedded colon that is not a delimiter; the sequence is replaced by a single colon. The character sequence “%%” specifies a percent character that does not introduce a substitution; the sequence is replaced by a single percent character. If a percent character is followed by any other character, [XtFindFile](#) looks through the specified *substitutions* for that character in the *match* field and, if found, replaces the percent and match characters with the string in the corresponding *substitution* field. A *substitution* field entry of `NULL` is equivalent to a pointer to an empty string. If the operating system does not interpret multiple embedded name separators in the path (i.e., “/” in POSIX) the same way as a single separator, [XtFindFile](#) will collapse multiple separators into a single one after performing all string substitutions. Except for collapsing embedded separators, the contents of the string substitutions are not interpreted by [XtFindFile](#) and may therefore contain any operating-system-dependent characters, including additional name separators. Each resulting string is passed to the predicate procedure until a string is found for which the procedure returns `True`; this string is the return value for [XtFindFile](#). If no string yields a `True` return from the predicate, [XtFindFile](#) returns `NULL`.

If the *predicate* parameter is `NULL`, an internal procedure that checks if the file exists, is readable, and is not a directory is used.

It is the responsibility of the caller to free the returned string using [XtFree](#) when it is no longer needed.

To search for a file using standard substitutions in a path list, use [XtResolvePathname](#).

```
char * XtResolvePathname(display, type, filename, suffix, path, substitutions, num_substitutions, predicate);
```

display Specifies the display to use to find the language for language substitutions.

<i>type</i>	
<i>filename</i>	
<i>suffix</i>	Specify values to substitute into the path.
<i>path</i>	Specifies the list of file specifications, or NULL.
<i>substitutions</i>	Specifies a list of additional substitutions to make into the path, or NULL.
<i>num_substitutions</i>	Specifies the number of entries in <i>substitutions</i> .
<i>predicate</i>	Specifies a procedure called to judge each potential file name, or NULL.

The substitutions specified by [XtResolvePathname](#) are determined from the value of the language string retrieved by [XtDisplayInitialize](#) for the specified display. To set the language for all applications specify “*xnLanguage: *lang*” in the resource database. The format and content of the language string are implementation-defined. One suggested syntax is to compose the language string of three parts; a “language part”, a “territory part” and a “codeset part”. The manner in which this composition is accomplished is implementation-defined, and the Intrinsics make no interpretation of the parts other than to use them in substitutions as described below.

[XtResolvePathname](#) calls [XtFindFile](#) with the following substitutions in addition to any passed by the caller and returns the value returned by [XtFindFile](#):

%N	The value of the <i>filename</i> parameter, or the application's class name if <i>filename</i> is NULL.
%T	The value of the <i>type</i> parameter.
%S	The value of the <i>suffix</i> parameter.
%L	The language string associated with the specified display.
%l	The language part of the display's language string.
%t	The territory part of the display's language string.
%c	The codeset part of the display's language string.
%C	The customization string retrieved from the resource database associated with <i>display</i> .
%D	The value of the implementation-specific default path.

If a path is passed to [XtResolvePathname](#), it is passed along to [XtFindFile](#). If the *path* argument is NULL, the value of the **XFILESEARCHPATH** environment variable is passed to [XtFindFile](#). If **XFILESEARCHPATH** is not defined, an implementation-specific default path is used that contains at least six entries. These entries must contain the following substitutions:

1. %C, %N, %S, %T, %L or %C, %N, %S, %T, %l, %t, %c
2. %C, %N, %S, %T, %l
3. %C, %N, %S, %T
4. %N, %S, %T, %L or %N, %S, %T, %l, %t, %c
5. %N, %S, %T, %l

6. %N, %S, %T

The order of these six entries within the path must be as given above. The order and use of substitutions within a given entry are implementation-dependent. If the path begins with a colon, it is preceded by %N%S. If the path includes two adjacent colons, %N%S is inserted between them.

The *type* parameter is intended to be a category of files, usually being translated into a directory in the pathname. Possible values might include “app-defaults”, “help”, and “bitmap”.

The *suffix* parameter is intended to be appended to the file name. Possible values might include “.txt”, “.dat”, and “.bm”.

A suggested value for the default path on POSIX-based systems is

```
/usr/lib/X11/%L/%T/%N%C%S:/usr/lib/X11/%l/%T/%N%C%S:\n/usr/lib/X11/%T/%N%C%S:/usr/lib/X11/%L/%T/%N%S:\n/usr/lib/X11/%l/%T/%N%S:/usr/lib/X11/%T/%N%S
```

Using this example, if the user has specified a language, it is used as a subdirectory of /usr/lib/X11 that is searched for other files. If the desired file is not found there, the lookup is tried again using just the language part of the specification. If the file is not there, it is looked for in /usr/lib/X11. The *type* parameter is used as a subdirectory of the language directory or of /usr/lib/X11, and *suffix* is appended to the file name.

The %D substitution allows the addition of path elements to the implementation-specific default path, typically to allow additional directories to be searched without preventing resources in the system directories from being found. For example, a user installing resource files under a directory called “ourdir” might set **XFILESEARCHPATH** to

```
%D:ourdir/%T/%N%C:ourdir/%T/%N
```

The customization string is obtained by querying the resource database currently associated with the display (the database returned by `XrmGetDatabase`) for the resource *application_name*.customization, class *application_class*.Customization, where *application_name* and *application_class* are the values returned by `XtGetApplicationNameAndClass`. If no value is specified in the database, the empty string is used.

It is the responsibility of the caller to free the returned string using `XtFree` when it is no longer needed.

Hooks for External Agents

Applications may register functions that are called at a particular control points in the Intrinsics. These functions are intended to be used to provide notification of an “X Toolkit event”, such as widget creation, to an external agent, such as an interactive resource editor, drag-and-drop server, or an aid for physically challenged users. The control points containing such registration hooks are identified in a “hook registration” object.

To retrieve the hook registration widget, use `XtHooksOfDisplay`.

```
Widget XtHooksOfDisplay(display);
```

display Specifies the desired display.

The class of this object is a private, implementation-dependent subclass of `Object`. The hook object has no parent. The resources of this object are the callback lists for hooks and the read-only resources for

getting a list of parentless shells. All of the callback lists are initially empty. When a display is closed, the hook object associated with it is destroyed.

The following procedures can be called with the hook registration object as an argument:

- [XtAddCallback](#), [XtAddCallbacks](#), [XtRemoveCallback](#), [XtRemoveCallbacks](#), [XtRemoveAllCallbacks](#), [XtCallCallbacks](#), [XtHasCallbacks](#), [XtCallCallbackList](#)
- [XtClass](#), [XtSuperclass](#), [XtIsSubclass](#), [XtCheckSubclass](#), [XtIsObject](#), [XtIsRectObj](#), [XtIsWidget](#), [XtIsComposite](#), [XtIsConstraint](#), [XtIsShell](#), [XtIsOverrideShell](#), [XtIsWMShell](#), [XtIsVendorShell](#), [XtIsTransientShell](#), [XtIsToplevelShell](#), [XtIsApplicationShell](#), [XtIsSessionShell](#)
- [XtWidgetToApplicationContext](#)
- [XtName](#), [XtParent](#), [XtDisplayOfObject](#), [XtScreenOfObject](#)
- [XtSetValues](#), [XtGetValues](#), [XtVaSetValues](#), [XtVaGetValues](#)

Hook Object Resources

The resource names, classes, and representation types that are specified in the hook object resource list are:

Name	Class	Representation
XtNcreateHook	XtCCallback	XtRCallback
XtNchangeHook	XtCCallback	XtRCallback
XtNconfigureHook	XtCCallback	XtRCallback
XtNgeometryHook	XtCCallback	XtRCallback
XtNdestroyHook	XtCCallback	XtRCallback
XtNshells	XtCReadOnly	XtRWidgetList
XtNnumShells	XtCReadOnly	XtRCardinal

Descriptions of each of these resources:

The `XtNcreateHook` callback list is called from: [XtCreateWidget](#), [XtCreateManagedWidget](#), [XtCreatePopupShell](#), [XtAppCreateShell](#), and their corresponding varargs versions.

The `call_data` parameter in a `createHook` callback may be cast to type `XtCreateHookData`.

```
typedef struct {
    String    type;
    Widget    widget;
    ArgList   args;
    Cardinal  num_args;
} XtCreateHookDataRec, *XtCreateHookData;
```

The `type` is set to `XtHcreate`, `widget` is the newly created widget, and `args` and `num_args` are the arguments passed to the create function. The callbacks are called before returning from the create function.

The `XtNchangeHook` callback list is called from:

- [XtSetValues](#), [XtVaSetValues](#)
- [XtManageChild](#), [XtManageChildren](#), [XtUnmanageChild](#), [XtUnmanageChildren](#)
- [XtRealizeWidget](#), [XtUnrealizeWidget](#)

- [XtAddCallback](#), [XtRemoveCallback](#), [XtAddCallbacks](#), [XtRemoveCallbacks](#), [XtRemoveAllCallbacks](#)
- [XtAugmentTranslations](#), [XtOverrideTranslations](#), [XtUninstallTranslations](#)
- [XtSetKeyboardFocus](#), [XtSetWMColormapWindows](#)
- [XtSetMappedWhenManaged](#), [XtMapWidget](#), [XtUnmapWidget](#)
- [XtPopup](#), [XtPopupSpringLoaded](#), [XtPopdown](#)

The *call_data* parameter in a *changeHook* callback may be cast to type *XtChangeHookData*.

```
typedef struct {
    String      type;
    Widget      widget;
    XtPointer   event_data;
    Cardinal    num_event_data;
} XtChangeHookDataRec, *XtChangeHookData;
```

When the *changeHook* callbacks are called as a result of a call to [XtSetValues](#) or [XtVaSetValues](#), *type* is set to *XtHsetValues*, *widget* is the new widget passed to the *set_values* procedure, and *event_data* may be cast to type *XtChangeHookSetValuesData*.

```
typedef struct {
    Widget      old, req;
    ArgList     args;
    Cardinal    num_args;
} XtChangeHookSetValuesDataRec, *XtChangeHookSetValuesData;
```

The *old*, *req*, *args*, and *num_args* are the parameters passed to the *set_values* procedure. The callbacks are called after the *set_values* and *constraint set_values* procedures have been called.

When the *changeHook* callbacks are called as a result of a call to [XtManageChild](#) or [XtManageChildren](#), *type* is set to *XtHmanageChildren*, *widget* is the parent, *event_data* may be cast to type *WidgetList* and is the list of children being managed, and *num_event_data* is the length of the widget list. The callbacks are called after the children have been managed.

When the *changeHook* callbacks are called as a result of a call to [XtUnmanageChild](#) or [XtUnmanageChildren](#), *type* is set to *XtHunmanageChildren*, *widget* is the parent, *event_data* may be cast to type *WidgetList* and is a list of the children being unmanaged, and *num_event_data* is the length of the widget list. The callbacks are called after the children have been unmanaged.

The *changeHook* callbacks are called twice as a result of a call to [XtChangeManagedSet](#), once after unmanaging and again after managing. When the callbacks are called the first time, *type* is set to *XtHunmanageSet*, *widget* is the parent, *event_data* may be cast to type *WidgetList* and is a list of the children being unmanaged, and *num_event_data* is the length of the widget list. When the callbacks are called the second time, the *type* is set to *XtHmanageSet*, *widget* is the parent, *event_data* may be cast to type *WidgetList* and is a list of the children being managed, and *num_event_data* is the length of the widget list.

When the *changeHook* callbacks are called as a result of a call to [XtRealizeWidget](#), the *type* is set to *XtHrealizeWidget* and *widget* is the widget being realized. The callbacks are called after the widget has been realized.

When the *changeHook* callbacks are called as a result of a call to [XtUnrealizeWidget](#), the *type* is set to *XtHunrealizeWidget*, and *widget* is the widget being unrealized. The callbacks are called after the widget has been unrealized.

When the `changeHook` callbacks are called as a result of a call to [XtAddCallback](#), *type* is set to `XtHaddCallback`, *widget* is the widget to which the callback is being added, and *event_data* may be cast to type `String` and is the name of the callback being added. The callbacks are called after the callback has been added to the widget.

When the `changeHook` callbacks are called as a result of a call to [XtAddCallbacks](#), the *type* is set to `XtHaddCallbacks`, *widget* is the widget to which the callbacks are being added, and *event_data* may be cast to type `String` and is the name of the callbacks being added. The callbacks are called after the callbacks have been added to the widget.

When the `changeHook` callbacks are called as a result of a call to [XtRemoveCallback](#), the *type* is set to `XtHremoveCallback`, *widget* is the widget from which the callback is being removed, and *event_data* may be cast to type `String` and is the name of the callback being removed. The callbacks are called after the callback has been removed from the widget.

When the `changeHook` callbacks are called as a result of a call to [XtRemoveCallbacks](#), the *type* is set to `XtHremoveCallbacks`, *widget* is the widget from which the callbacks are being removed, and *event_data* may be cast to type `String` and is the name of the callbacks being removed. The callbacks are called after the callbacks have been removed from the widget.

When the `changeHook` callbacks are called as a result of a call to [XtRemoveAllCallbacks](#), the *type* is set to `XtHremoveAllCallbacks` and *widget* is the widget from which the callbacks are being removed. The callbacks are called after the callbacks have been removed from the widget.

When the `changeHook` callbacks are called as a result of a call to [XtAugmentTranslations](#), the *type* is set to `XtHaugmentTranslations` and *widget* is the widget whose translations are being modified. The callbacks are called after the widget's translations have been modified.

When the `changeHook` callbacks are called as a result of a call to [XtOverrideTranslations](#), the *type* is set to `XtHoverrideTranslations` and *widget* is the widget whose translations are being modified. The callbacks are called after the widget's translations have been modified.

When the `changeHook` callbacks are called as a result of a call to [XtUninstallTranslations](#), The *type* is `XtHuninstallTranslations` and *widget* is the widget whose translations are being uninstalled. The callbacks are called after the widget's translations have been uninstalled.

When the `changeHook` callbacks are called as a result of a call to [XtSetKeyboardFocus](#), the *type* is set to `XtHsetKeyboardFocus` and *event_data* may be cast to type `Widget` and is the value of the descendant argument passed to [XtSetKeyboardFocus](#). The callbacks are called before returning from [XtSetKeyboardFocus](#).

When the `changeHook` callbacks are called as a result of a call to [XtSetWMColormapWindows](#), *type* is set to `XtHsetWMColormapWindows`, *event_data* may be cast to type `WidgetList` and is the value of the list argument passed to [XtSetWMColormapWindows](#), and *num_event_data* is the length of the list. The callbacks are called before returning from [XtSetWMColormapWindows](#).

When the `changeHook` callbacks are called as a result of a call to [XtSetMappedWhenManaged](#), the *type* is set to `XtHsetMappedWhenManaged` and *event_data* may be cast to type `Boolean` and is the value of the `mapped_when_managed` argument passed to [XtSetMappedWhenManaged](#). The callbacks are called after setting the widget's `mapped_when_managed` field and before realizing or unrealizing the widget.

When the `changeHook` callbacks are called as a result of a call to [XtMapWidget](#), the *type* is set to `XtHmapWidget` and *widget* is the widget being mapped. The callbacks are called after mapping the widget.

When the `changeHook` callbacks are called as a result of a call to [XtUnmapWidget](#), the *type* is set to `XtUnmapWidget` and *widget* is the widget being unmapped. The callbacks are called after unmapping the widget.

When the `changeHook` callbacks are called as a result of a call to [XtPopup](#), the *type* is set to `XtHpopup`, *widget* is the widget being popped up, and *event_data* may be cast to type `XtGrabKind` and is the value of the *grab_kind* argument passed to [XtPopup](#). The callbacks are called before returning from [XtPopup](#).

When the `changeHook` callbacks are called as a result of a call to [XtPopupSpringLoaded](#), the *type* is set to `XtHpopupSpringLoaded` and *widget* is the widget being popped up. The callbacks are called before returning from [XtPopupSpringLoaded](#).

When the `changeHook` callbacks are called as a result of a call to [XtPopdown](#), the *type* is set to `XtHpopdown` and *widget* is the widget being popped down. The callbacks are called before returning from [XtPopdown](#).

A widget set that exports interfaces that change application state without employing the Intrinsics library should invoke the change hook itself. This is done by:

```
XtCallCallbacks(XtHooksOfDisplay(dpy), XtNchangeHook, call_data);
```

The `XtNconfigureHook` callback list is called any time the Intrinsics move, resize, or configure a widget and when [XtResizeWindow](#) is called.

The *call_data* parameter may be cast to type `XtConfigureHookData`.

```
typedef struct {
    String      type;
    Widget      widget;
    XtGeometryMask changeMask;
    XWindowChanges changes;
} XtConfigureHookDataRec, *XtConfigureHookData;
```

When the `configureHook` callbacks are called, the *type* is `XtHconfigure`, *widget* is the widget being configured, and *changeMask* and *changes* reflect the changes made to the widget. The callbacks are called after changes have been made to the widget.

The `XtNgeometryHook` callback list is called from [XtMakeGeometryRequest](#) and [XtMakeResizeRequest](#) once before and once after geometry negotiation occurs.

The *call_data* parameter may be cast to type `XtGeometryHookData`.

```
typedef struct {
    String      type;
    Widget      widget;
    XtWidgetGeometry* request;
    XtWidgetGeometry* reply;
    XtGeometryResult result;
} XtGeometryHookDataRec, *XtGeometryHookData;
```

When the `geometryHook` callbacks are called prior to geometry negotiation, the *type* is `XtHpreGeometry`, *widget* is the widget for which the request is being made, and *request* is the requested geometry. When the `geometryHook` callbacks are called after geometry negotiation, the *type* is `XtHpostGeome-`

try, *widget* is the widget for which the request was made, *request* is the requested geometry, *reply* is the resulting geometry granted, and *result* is the value returned from the geometry negotiation.

The `XtNdestroyHook` callback list is called when a widget is destroyed. The *call_data* parameter may be cast to type `XtDestroyHookData`.

```
typedef struct {
    String type;
    Widget widget;
} XtDestroyHookDataRec, *XtDestroyHookData;
```

When the `destroyHook` callbacks are called as a result of a call to `XtDestroyWidget`, the *type* is `XtHdestroy` and *widget* is the widget being destroyed. The callbacks are called upon completion of phase one destroy for a widget.

The `XtNshells` and `XtNnumShells` are read-only resources that report a list of all parentless shell widgets associated with a display.

Clients who use these hooks must exercise caution in calling Intrinsic functions in order to avoid recursion.

Querying Open Displays

To retrieve a list of the Displays associated with an application context, use `XtGetDisplays`.

```
void XtGetDisplays(app_context, dpy_return, num_dpy_return);
```

<i>app_context</i>	Specifies the application context.
<i>dpy_return</i>	Returns a list of open Display connections in the specified application context.
<i>num_dpy_return</i>	Returns the count of open Display connections in <i>dpy_return</i> .

`XtGetDisplays` may be used by an external agent to query the list of open displays that belong to an application context. To free the list of displays, use `XtFree`.

Chapter 12. Nonwidget Objects

Although widget writers are free to treat Core as the base class of the widget hierarchy, there are actually three classes above it. These classes are Object, RectObj (Rectangle Object), and (unnamed), and members of these classes are referred to generically as *objects*. By convention, the term *widget* refers only to objects that are a subclass of Core, and the term *nonwidget* refers to objects that are not a subclass of Core. In the preceding portion of this specification, the interface descriptions indicate explicitly whether the generic *widget* argument is restricted to particular subclasses of Object. Sections 12.2.5, 12.3.5, and 12.5 summarize the permissible classes of the arguments to, and return values from, each of the Intrinsic routines.

Data Structures

In order not to conflict with previous widget code, the data structures used by nonwidget objects do not follow all the same conventions as those for widgets. In particular, the class records are not composed of parts but instead are complete data structures with filler for the widget fields they do not use. This allows the static class initializers for existing widgets to remain unchanged.

Object Objects

The Object object contains the definitions of fields common to all objects. It encapsulates the mechanisms for resource management. All objects and widgets are members of subclasses of Object, which is defined by the ObjectClassPart and ObjectPart structures.

ObjectClassPart Structure

The common fields for all object classes are defined in the ObjectClassPart structure. All fields have the same purpose, function, and restrictions as the corresponding fields in CoreClassPart; fields whose names are obj*n* for some integer *n* are not used for Object, but exist to pad the data structure so that it matches Core's class record. The class record initialization must fill all obj*n* fields with NULL or zero as appropriate to the type.

```
typedef struct _ObjectClassPart {
    WidgetClass    superclass;
    String         class_name;
    Cardinal       widget_size;
    XtProc         class_initialize;
    XtWidgetClassProc class_part_initialize;
    XtEnum         class_inited;
    XtInitProc     initialize;
    XtArgsProc     initialize_hook;
    XtProc         obj1;
    XtPointer      obj2;
    Cardinal       obj3;
    XtResourceList resources;
    Cardinal       num_resources;
    XrmClass       xrm_class;
    Boolean        obj4;
    XtEnum         obj5;
```

```
Boolean      obj6;
Boolean      obj7;
XtWidgetProc destroy;
XtProc       obj8;
XtProc       obj9;
XtSetValuesFunc set_values;
XtArgsFunc   set_values_hook;
XtProc       obj10;
XtArgsProc   get_values_hook;
XtProc       obj11;
XtVersionType version;
XtPointer     callback_private;
String       obj12;
XtProc       obj13;
XtProc       obj14;
XtPointer     extension;
} ObjectClassPart;
```

The extension record defined for `ObjectClassPart` with a *record_type* equal to `NULLQUARK` is `ObjectClassExtensionRec`.

```
typedef struct {
    XtPointer next_extension;           See the section called "Class Extension Records"
    XrmQuark record_type;              See the section called "Class Extension Records"
    long version;                      See the section called "Class Extension Records"
    Cardinal record_size;              See the section called "Class Extension Records"
    XtAllocateProc allocate;          See the section called "Widget Instance Allocation"
    XtDeallocateProc deallocate;      See the section called "Widget Instance Allocation"
} ObjectClassExtensionRec, *ObjectClassExtension;
```

The prototypical `ObjectClass` consists of just the `ObjectClassPart`.

```
typedef struct _ObjectClassRec {
    ObjectClassPart object_class;
} ObjectClassRec, *ObjectClass;
```

The predefined class record and pointer for `ObjectClassRec` are

In `IntrinsicP.h`:

```
extern ObjectClassRec objectClassRec;
```

In `Intrinsic.h`:

```
extern WidgetClass objectClass;
```

The opaque types `Object` and `ObjectClass` and the opaque variable `objectClass` are defined for generic actions on objects. The symbolic constant for the `ObjectClassExtension` version identifier is `XtObjectExtensionVersion` (see [the section called "Class Extension Records"](#)). `Intrinsic.h` uses an incomplete structure definition to ensure that the compiler catches attempts to access private data:

```
typedef struct _ObjectClassRec* ObjectClass;
```

ObjectPart Structure

The common fields for all object instances are defined in the `ObjectPart` structure. All fields have the same meaning as the corresponding fields in `CorePart`.

```
typedef struct _ObjectPart {
    Widget      self;
    WidgetClass widget_class;
    Widget      parent;
    Boolean     being_destroyed;
    XtCallbackList destroy_callbacks;
    XtPointer   constraints;
} ObjectPart;
```

All object instances have the `Object` fields as their first component. The prototypical type `Object` is defined with only this set of fields. Various routines can cast object pointers, as needed, to specific object types.

In `IntrinsicP.h`:

```
typedef struct _ObjectRec {
    ObjectPart object;
} ObjectRec, *Object;
```

In `Intrinsic.h`:

```
typedef struct _ObjectRec *Object;
```

Object Resources

The resource names, classes, and representation types specified in the `objectClassRec` resource list are:

Name	Class	Representation
XtNdestroyCallback	XtCCallback	XtRCallback

ObjectPart Default Values

All fields in `ObjectPart` have the same default values as the corresponding fields in `CorePart`.

Object Arguments to Intrinsics Routines

The `WidgetClass` arguments to the following procedures may be `objectClass` or any subclass:

- `XtInitializeWidgetClass`, `XtCreateWidget`, `XtVaCreateWidget`

- `XtIsSubclass`, `XtCheckSubclass`
- `XtGetResourceList`, `XtGetConstraintResourceList`

The Widget arguments to the following procedures may be of class `Object` or any subclass:

- `XtCreateWidget`, `XtVaCreateWidget`
- `XtAddCallback`, `XtAddCallbacks`, `XtRemoveCallback`, `XtRemoveCallbacks`, `XtRemoveAllCallbacks`, `XtCallCallbacks`, `XtHasCallbacks`, `XtCallCallbackList`
- `XtClass`, `XtSuperclass`, `XtIsSubclass`, `XtCheckSubclass`, `XtIsObject`, `XtIsRectObj`, `XtIsWidget`, `XtIsComposite`, `XtIsConstraint`, `XtIsShell`, `XtIsOverrideShell`, `XtIsWMShell`, `XtIsVendorShell`, `XtIsTransientShell`, `XtIsToplevelShell`, `XtIsApplicationShell`, `XtIsSessionShell`
- `XtIsManaged`, `XtIsSensitive` (both will return `False` if argument is not a subclass of `RectObj`)
- `XtIsRealized` (returns the state of the nearest windowed ancestor if class of argument is not a subclass of `Core`)
- `XtWidgetToApplicationContext`
- `XtDestroyWidget`
- `XtParent`, `XtDisplayOfObject`, `XtScreenOfObject`, `XtWindowOfObject`
- `XtSetKeyboardFocus` (descendant)
- `XtGetGC`, `XtReleaseGC`
- `XtName`
- `XtSetValues`, `XtGetValues`, `XtVaSetValues`, `XtVaGetValues`
- `XtGetSubresources`, `XtGetApplicationResources`, `XtVaGetSubresources`, `XtVaGetApplicationResources`
- `XtConvert`, `XtConvertAndStore`

The return value of the following procedures will be of class `Object` or a subclass:

- `XtCreateWidget`, `XtVaCreateWidget`
- `XtParent`
- `XtNameToWidget`

The return value of the following procedures will be `objectClass` or a subclass:

- `XtClass`, `XtSuperclass`

Use of Objects

The `Object` class exists to enable programmers to use the Intrinsics' classing and resource-handling mechanisms for things smaller and simpler than widgets. Objects make obsolete many common uses of subresources as described in Sections 9.4, 9.7.2.4, and 9.7.2.5.

Composite widget classes that wish to accept nonwidget children must set the `accepts_objects` field in the `CompositeClassExtension` structure to `True`. `XtCreateWidget` will otherwise generate an error message on an attempt to create a nonwidget child.

Of the classes defined by the Intrinsics, `ApplicationShell` and `SessionShell` accept nonwidget children, and the class of any nonwidget child must not be `rectObjClass` or any subclass. The intent of allowing `Object` children of `ApplicationShell` and `SessionShell` is to provide clients a simple mechanism for establishing the resource-naming root of an object hierarchy.

Rectangle Objects

The class of rectangle objects is a subclass of Object that represents rectangular areas. It encapsulates the mechanisms for geometry management and is called RectObj to avoid conflict with the Xlib Rectangle data type.

RectObjClassPart Structure

As with the ObjectClassPart structure, all fields in the RectObjClassPart structure have the same purpose and function as the corresponding fields in CoreClassPart; fields whose names are *rectn* for some integer *n* are not used for RectObj, but exist to pad the data structure so that it matches Core's class record. The class record initialization must fill all *rectn* fields with NULL or zero as appropriate to the type.

```
typedef struct _RectObjClassPart {
    WidgetClass      superclass;
    String           class_name;
    Cardinal         widget_size;
    XtProc           class_initialize;
    XtWidgetClassProc class_part_initialize;
    XtEnum           class_inited;
    XtInitProc       initialize;
    XtArgsProc       initialize_hook;
    XtProc           rect1;
    XtPointer        rect2;
    Cardinal         rect3;
    XtResourceList   resources;
    Cardinal         num_resources;
    XrmClass          xrm_class;
    Boolean          rect4;
    XtEnum           rect5;
    Boolean          rect6;
    Boolean          rect7;
    XtWidgetProc     destroy;
    XtWidgetProc     resize;
    XtExposeProc     expose;
    XtSetValuesFunc  set_values;
    XtArgsFunc       set_values_hook;
    XtAlmostProc     set_values_almost;
    XtArgsProc       get_values_hook;
    XtProc           rect9;
    XtVersionType    version;
    XtPointer        callback_private;
    String           rect10;
    XtGeometryHandler query_geometry;
    XtProc           rect11;
    XtPointer        extension;
} RectObjClassPart;
```

The RectObj class record consists of just the RectObjClassPart.

```
typedef struct _RectObjClassRec {
```

```
    RectObjClassPart rect_class;  
} RectObjClassRec, *RectObjClass;
```

The predefined class record and pointer for RectObjClassRec are

In `Intrinsic.h`:

```
extern RectObjClassRec rectObjClassRec;
```

In `Intrinsic.h`:

```
extern WidgetClass rectObjClass;
```

The opaque types `RectObj` and `RectObjClass` and the opaque variable `rectObjClass` are defined for generic actions on objects whose class is `RectObj` or a subclass of `RectObj`. `Intrinsic.h` uses an incomplete structure definition to ensure that the compiler catches attempts to access private data:

```
typedef struct _RectObjClassRec* RectObjClass;
```

RectObjPart Structure

In addition to the `ObjectPart` fields, `RectObj` objects have the following fields defined in the `RectObjPart` structure. All fields have the same meaning as the corresponding field in `CorePart`.

```
typedef struct _RectObjPart {  
    Position      x, y;  
    Dimension     width, height;  
    Dimension     border_width;  
    Boolean       managed;  
    Boolean       sensitive;  
    Boolean       ancestor_sensitive;  
} RectObjPart;
```

`RectObj` objects have the `RectObj` fields immediately following the `Object` fields.

```
typedef struct _RectObjRec {  
    ObjectPart object;  
    RectObjPart rectangle;  
} RectObjRec, *RectObj;
```

In `Intrinsic.h`:

```
typedef struct _RectObjRec* RectObj;
```

RectObj Resources

The resource names, classes, and representation types that are specified in the `rectObjClassRec` resource list are:

Name	Class	Representation
XtNancestorSensitive	XtCSensitive	XtRBoolean
XtNborderWidth	XtCBorderWidth	XtRDimension
XtNheight	XtCHeight	XtRDimension
XtNsensitive	XtCSensitive	XtRBoolean
XtNwidth	XtCWidth	XtRDimension
XtNx	XtCPosition	XtRPosition
XtNy	XtCPosition	XtRPosition

RectObjPart Default Values

All fields in `RectObjPart` have the same default values as the corresponding fields in `CorePart`.

Widget Arguments to Intrinsics Routines

The `WidgetClass` arguments to the following procedures may be `rectObjClass` or any subclass:

- [XtCreateManagedWidget](#), [XtVaCreateManagedWidget](#)

The `Widget` arguments to the following procedures may be of class `RectObj` or any subclass:

- [XtConfigureWidget](#), [XtMoveWidget](#), [XtResizeWidget](#)
- [XtMakeGeometryRequest](#), [XtMakeResizeRequest](#)
- [XtManageChildren](#), [XtManageChild](#), [XtUnmanageChildren](#), [XtUnmanageChild](#), [XtChangeManagedSet](#)
- [XtQueryGeometry](#)
- [XtSetSensitive](#)
- [XtTranslateCoords](#)

The return value of the following procedures will be of class `RectObj` or a subclass:

- [XtCreateManagedWidget](#), [XtVaCreateManagedWidget](#)

Use of Rectangle Objects

`RectObj` can be subclassed to provide widgetlike objects (sometimes called gadgets) that do not use windows and do not have those features that are seldom used in simple widgets. This can save memory resources both in the server and in applications but requires additional support code in the parent. In the following discussion, *rectobj* refers only to objects whose class is `RectObj` or a subclass of `RectObj`, but not `Core` or a subclass of `Core`.

Composite widget classes that wish to accept `rectobj` children must set the *accepts_objects* field in the `CompositeClassExtension` extension structure to `True`. [XtCreateWidget](#) or [XtCreateManagedWidget](#) will otherwise generate an error if called to create a nonwidget child. If the composite widget supports only children of class `RectObj` or a subclass (i.e., not of the general `Object` class), it must declare an `insert_child` procedure and check the subclass of each new child in that procedure. None of the classes defined by the Intrinsics accept `rectobj` children.

If gadgets are defined in an object set, the parent is responsible for much more than the parent of a widget. The parent must request and handle input events that occur for the gadget and is responsible for making sure that when it receives an exposure event the gadget children get drawn correctly. `Rectobj` children

may have expose procedures specified in their class records, but the parent is free to ignore them, instead drawing the contents of the child itself. This can potentially save graphics context switching. The precise contents of the exposure event and region arguments to the RectObj expose procedure are not specified by the Intrinsics; a particular rectangle object is free to define the coordinate system origin (self-relative or parent-relative) and whether or not the rectangle or region is assumed to have been intersected with the visible region of the object.

In general, it is expected that a composite widget that accepts nonwidget children will document those children it is able to handle, since a gadget cannot be viewed as a completely self-contained entity, as can a widget. Since a particular composite widget class is usually designed to handle nonwidget children of only a limited set of classes, it should check the classes of newly added children in its `insert_child` procedure to make sure that it can deal with them.

The Intrinsics will clear areas of a parent window obscured by rectobj children, causing exposure events, under the following circumstances:

- A rectobj child is managed or unmanaged.
- In a call to `XtSetValues` on a rectobj child, one or more of the `set_values` procedures returns `True`.
- In a call to `XtConfigureWidget` on a rectobj child, areas will be cleared corresponding to both the old and the new child geometries, including the border, if the geometry changes.
- In a call to `XtMoveWidget` on a rectobj child, areas will be cleared corresponding to both the old and the new child geometries, including the border, if the geometry changes.
- In a call to `XtResizeWidget` on a rectobj child, a single rectangle will be cleared corresponding to the larger of the old and the new child geometries if they are different.
- In a call to `XtMakeGeometryRequest` (or `XtMakeResizeRequest`) on a rectobj child with `XtQueryOnly` not set, if the manager returns `XtGeometryYes`, two rectangles will be cleared corresponding to both the old and the new child geometries.

Stacking order is not supported for rectobj children. Composite widgets with rectobj children are free to define any semantics desired if the child geometries overlap, including making this an error.

When a rectobj is playing the role of a widget, developers must be reminded to avoid making assumptions about the object passed in the Widget argument to a callback procedure.

Undeclared Class

The Intrinsics define an unnamed class between RectObj and Core for possible future use by the X Consortium. The only assumptions that may be made about the unnamed class are

- The `core_class.superclass` field of `coreWidgetClassRec` contains a pointer to the unnamed class record.
- A pointer to the unnamed class record when dereferenced as an `ObjectClass` will contain a pointer to `rectObjClassRec` in its `object_class.superclass` field.

Except for the above, the contents of the class record for this class and the result of an attempt to subclass or to create a widget of this unnamed class are undefined.

Widget Arguments to Intrinsics Routines

The WidgetClass arguments to the following procedures must be of class Shell or a subclass:

- `XtCreatePopupShell`, `XtVaCreatePopupShell`, `XtAppCreateShell`, `XtVaAppCreateShell`, `XtOpenApplication`, `XtVaOpenApplication`

The Widget arguments to the following procedures must be of class Core or any subclass:

- `XtCreatePopupShell`, `XtVaCreatePopupShell`
- `XtAddEventHandler`, `XtAddRawEventHandler`, `XtRemoveEventHandler`, `XtRemoveRawEventHandler`, `XtInsertEventHandler`, `XtInsertRawEventHandler`, `XtInsertEventHandlerTypeHandler`, `XtRemoveEventHandlerTypeHandler`,
- `XtRegisterDrawable` `XtDispatchEventToWidget`
- `XtAddGrab`, `XtRemoveGrab`, `XtGrabKey`, `XtGrabKeyboard`, `XtUngrabKey`, `XtUngrabKeyboard`, `XtGrabButton`, `XtGrabPointer`, `XtUngrabButton`, `XtUngrabPointer`
- `XtBuildEventMask`
- `XtCreateWindow`, `XtDisplay`, `XtScreen`, `XtWindow`
- `XtNameToWidget`
- `XtGetSelectionValue`, `XtGetSelectionValues`, `XtOwnSelection`, `XtDisownSelection`, `XtOwnSelectionIncremental`, `XtGetSelectionValueIncremental`, `XtGetSelectionValuesIncremental`, `XtGetSelectionRequest`
- `XtInstallAccelerators`, `XtInstallAllAccelerators` (both destination and source)
- `XtAugmentTranslations`, `XtOverrideTranslations`, `XtUninstallTranslations`, `XtCallActionProc`
- `XtMapWidget`, `XtUnmapWidget`
- `XtRealizeWidget`, `XtUnrealizeWidget`
- `XtSetMappedWhenManaged`
- `XtCallAcceptFocus`, `XtSetKeyboardFocus` (subtree)
- `XtResizeWindow`
- `XtSetWMColormapWindows`

The Widget arguments to the following procedures must be of class Composite or any subclass:

- `XtCreateManagedWidget`, `XtVaCreateManagedWidget`

The Widget arguments to the following procedures must be of a subclass of Shell:

- `XtPopdown`, `XtCallbackPopdown`, `XtPopup`, `XtCallbackNone`, `XtCallbackNonexclusive`, `XtCallbackExclusive`, `XtPopupSpringLoaded`

The return value of the following procedure will be of class Core or a subclass:

- `XtWindowToWidget`

The return value of the following procedures will be of a subclass of Shell:

- `XtAppCreateShell`, `XtVaAppCreateShell`, `XtAppInitialize`, `XtVaAppInitialize`, `XtCreatePopupShell`, `XtVaCreatePopupShell`

Chapter 13. Evolution of the Intrinsics

The interfaces described by this specification have undergone several sets of revisions in the course of adoption as an X Consortium standard specification. Having now been adopted by the Consortium as a standard part of the X Window System, it is expected that this and future revisions will retain backward compatibility in the sense that fully conforming implementations of these specifications may be produced that provide source compatibility with widgets and applications written to previous Consortium standard revisions.

The Intrinsics do not place any special requirement on widget programmers to retain source or binary compatibility for their widgets as they evolve, but several conventions have been established to assist those developers who want to provide such compatibility.

In particular, widget programmers may wish to conform to the convention described in [the section called “Class Extension Records”](#) when defining class extension records.

Determining Specification Revision Level

Widget and application developers who wish to maintain a common source pool that will build properly with implementations of the Intrinsics at different revision levels of these specifications but that take advantage of newer features added in later revisions may use the symbolic macro `XtSpecificationRelease`.

```
#define XtSpecificationRelease 7
```

As the symbol `XtSpecificationRelease` was new to Release 4, widgets and applications desiring to build against earlier implementations should test for the presence of this symbol and assume only Release 3 interfaces if the definition is not present.

Release 3 to Release 4 Compatibility

At the data structure level, Release 4 retains binary compatibility with Release 3 (the first X Consortium standard release) for all data structures except `WMShellPart`, `TopLevelShellPart`, and `TransientShellPart`. Release 4 changed the argument type to most procedures that now take arguments of type `XtPointer` and structure members that are now of type `XtPointer` in order to avoid potential ANSI C conformance problems. It is expected that most implementations will be binary compatible with the previous definition.

Two fields in `CoreClassPart` were changed from `Boolean` to `XtEnum` to allow implementations additional freedom in specifying the representations of each. This change should require no source modification.

Additional Arguments

Arguments were added to the procedure definitions for [\(`*XtInitProc`\)](#), [\(`*XtSetValuesFunc`\)](#), and [\(`*XtEventHandler`\)](#) to provide more information and to allow event handlers to abort further dispatching of the current event (caution is advised!). The added arguments to [\(`*XtInitProc`\)](#) and [\(`*XtSetValuesFunc`\)](#) make the `initialize_hook` and `set_values_hook` methods obsolete, but the hooks have been retained for those widgets that used them in Release 3.

set_values_almost Procedures

The use of the arguments by a `set_values_almost` procedure was poorly described in Release 3 and was inconsistent with other conventions.

The current specification for the manner in which a `set_values_almost` procedure returns information to the Intrinsicshr/> is not compatible with the Release 3 specification, and all widget implementations should verify that any `set_values_almost` procedures conform to the current interface.

No known implementation of the Intrinsicshr/> correctly implemented the Release 3 interface, so it is expected that the impact of this specification change is small.

Query Geometry

A composite widget layout routine that calls `XtQueryGeometry` is now expected to store the complete new geometry in the intended structure; previously the specification said “store the changes it intends to make”. Only by storing the complete geometry does the child have any way to know what other parts of the geometry may still be flexible. Existing widgets should not be affected by this, except to take advantage of the new information.

unrealizeCallback Callback List

In order to provide a mechanism for widgets to be notified when they become unrealized through a call to `XtUnrealizeWidget`, the callback list name “unrealizeCallback” has been defined by the Intrinsicshr/>. A widget class that requires notification on unrealize may declare a callback list resource by this name. No class is required to declare this resource, but any class that did so in a prior revision may find it necessary to modify the resource name if it does not wish to use the new semantics.

Subclasses of WMShell

The formal adoption of the *Inter-Client Communication Conventions Manual* as an X Consortium standard has meant the addition of four fields to `WMShellPart` and one field to `TopLevelShellPart`. In deference to some widget libraries that had developed their own additional conventions to provide binary compatibility, these five new fields were added at the end of the respective data structures.

To provide more convenience for `TransientShells`, a field was added to the previously empty `TransientShellPart`. On some architectures the size of the part structure will not have changed as a result of this.

Any widget implementation whose class is a subclass of `TopLevelShell` or `TransientShell` must at minimum be recompiled with the new data structure declarations. Because `WMShellPart` no longer contains a contiguous `XSizeHints` data structure, a subclass that expected to do a single structure assignment of an `XSizeHints` structure to the `size_hints` field of `WMShellPart` must be revised, though the old fields remain at the same positions within `WMShellPart`.

Resource Type Converters

A new interface declaration for resource type converters was defined to provide more information to converters, to support conversion cache cleanup with resource reference counting, and to allow additional procedures to be declared to free resources. The old interfaces remain (in the compatibility section), and a new set of procedures was defined that work only with the new type converter interface.

In the now obsolete old type converter interface, converters are reminded that they must return the size of the converted value as well as its address. The example indicated this, but the description of (`*XtConverter`) was incomplete.

KeySym Case Conversion Procedure

The specification for the (`*XtCaseProc`) function type has been changed to match the Release 3 implementation, which included necessary additional information required by the function (a pointer to the display connection), and corrects the argument type of the source KeySym parameter. No known implementation of the Intrinsics implemented the previously documented interface.

Nonwidget Objects

Formal support for nonwidget objects is new to Release 4. A prototype implementation was latent in at least one Release 3 implementation of the Intrinsics, but the specification has changed somewhat. The most significant change is the requirement for a composite widget to declare the `CompositeClassExtension` record with the *accepts_objects* field set to `True` in order to permit a client to create a nonwidget child.

The addition of this extension field ensures that composite widgets written under Release 3 will not encounter unexpected errors if an application attempts to create a nonwidget child. In Release 4 there is no requirement that all composite widgets implement the extra functionality required to manage windowless children, so the *accepts_objects* field allows a composite widget to declare that it is not prepared to do so.

Release 4 to Release 5 Compatibility

At the data structure level, Release 5 retains complete binary compatibility with Release 4. The specification of the `ObjectPart`, `RectObjPart`, `CorePart`, `CompositePart`, `ShellPart`, `WMShellPart`, `TopLevelShellPart`, and `ApplicationShellPart` instance records was made less strict to permit implementations to add internal fields to these structures. Any implementation that chooses to do so would, of course, force a recompilation. The Xlib specification for `XrmValue` and `XrmOptionDescRec` was updated to use a new type, `XPointer`, for the *addr* and *value* fields, respectively, to avoid ANSI C conformance problems. The definition of `XPointer` is binary compatible with the previous implementation.

baseTranslations Resource

A new pseudo-resource, `XtNbaseTranslations`, was defined to permit application developers to specify translation tables in application defaults files while still giving end users the ability to augment or override individual event sequences. This change will affect only those applications that wish to take advantage of the new functionality or those widgets that may have previously defined a resource named “baseTranslations”.

Applications wishing to take advantage of the new functionality would change their application defaults file, e.g., from

```
app.widget.translations:      value
to
app.widget.baseTranslations:  value
```

If it is important to the application to preserve complete compatibility of the defaults file between different versions of the application running under Release 4 and Release 5, the full translations can be replicated in both the “translations” and the “baseTranslations” resource.

Resource File Search Path

The current specification allows implementations greater flexibility in defining the directory structure used to hold the application class and per-user application defaults files. Previous specifications required the

substitution strings to appear in the default path in a certain order, preventing sites from collecting all the files for a specific application together in one directory. The Release 5 specification allows the default path to specify the substitution strings in any order within a single path entry. Users will need to pay close attention to the documentation for the specific implementation to know where to find these files and how to specify their own **XFILESEARCHPATH** and **XUSERFILESEARCHPATH** values when overriding the system defaults.

Customization Resource

[XtResolvePathname](#) supports a new substitution string, %C, for specifying separate application class resource files according to arbitrary user-specified categories. The primary motivation for this addition was separate monochrome and color application class defaults files. The substitution value is obtained by querying the current resource database for the application resource name “customization”, class “Customization”. Any application that previously used this resource name and class will need to be aware of the possibly conflicting semantics.

Per-Screen Resource Database

To allow a user to specify separate preferences for each screen of a display, a per-screen resource specification string has been added and multiple resource databases are created; one for each screen. This will affect any application that modified the (formerly unique) resource database associated with the display subsequent to the Intrinsics database initialization. Such applications will need to be aware of the particular screen on which each shell widget is to be created.

Although the wording of the specification changed substantially in the description of the process by which the resource database(s) is initialized, the net effect is the same as in prior releases with the exception of the added per-screen resource specification and the new customization substitution string in [XtResolvePathname](#).

Internationalization of Applications

Internationalization as defined by ANSI is a technology that allows support of an application in a single locale. In adding support for internationalization to the Intrinsics the restrictions of this model have been followed. In particular, the new Intrinsics interfaces are designed not to preclude an application from using other alternatives. For this reason, no Intrinsics routine makes a call to establish the locale. However, a convenience routine to establish the locale at initialize time has been provided, in the form of a default procedure that must be explicitly installed if the application desires ANSI C locale behavior.

As many objects in X, particularly resource databases, now inherit the global locale when they are created, applications wishing to use the ANSI C locale model should use the new function `XtSetLanguageProc` to do so.

The internationalization additions also define event filters as a part of the Xlib Input Method specifications. The Intrinsics enable the use of event filters through additions to [XtDispatchEvent](#). Applications that may not be dispatching all events through [XtDispatchEvent](#) should be reviewed in the context of this new input method mechanism.

In order to permit internationalization of error messages, the name and path of the error database file are now allowed to be implementation-dependent. No adequate standard mechanism has yet been suggested to allow the Intrinsics to locate the database from localization information supplied by the client.

The previous specification for the syntax of the language string specified by `xnlLanguage` has been dropped to avoid potential conflicts with other standards. The language string syntax is now implementation-defined. The example syntax cited is consistent with the previous specification.

Permanently Allocated Strings

In order to permit additional memory savings, an Xlib interface was added to allow the resource manager to avoid copying certain string constants. The Intrinsics specification was updated to explicitly require the Object *class_name*, *resource_name*, *resource_class*, *resource_type*, *default_type* in resource tables, Core *actions string* field, and Constraint *resource_name*, *resource_class*, *resource_type*, and *default_type* resource fields to be permanently allocated. This explicit requirement is expected to affect only applications that may create and destroy classes on the fly.

Arguments to Existing Functions

The *args* argument to [XtAppInitialize](#), [XtVaAppInitialize](#), [XtOpenDisplay](#), [XtDisplayInitialize](#), and [XtInitialize](#) were changed from `Cardinal*` to `int*` to conform to pre-existing convention and avoid otherwise annoying typecasting in ANSI C environments.

Release 5 to Release 6 Compatibility

At the data structure level, Release 6 retains binary compatibility with Release 5 for all data structures except `WMShellPart`. Three resources were added to the specification. The known implementations had unused space in the data structure, therefore on some architectures and implementations, the size of the part structure will not have changed as a result of this.

Widget Internals

Two new widget methods for instance allocation and deallocation were added to the Object class. These new methods allow widgets to be treated as C++ objects in the C++ environment when an appropriate allocation method is specified or inherited by the widget class.

The textual descriptions of the processes of widget creation and widget destruction have been edited to provide clarification to widget writers. Widgets writers may have reason to rely on the specific order of the stages of widget creation and destruction; with that motivation, the specification now more exactly describes the process.

As a convenience, an interface to locate a widget class extension record on a linked list, [XtGetClassExtension](#), has been added.

A new option to allow bundled changes to the managed set of a Composite widget is introduced in the Composite class extension record. Widgets that define a *change_managed* procedure that can accommodate additions and deletions to the managed set of children in a single invocation should set *allows_change_managed_set* to `True` in the extension record.

The wording of the process followed by [XtUnmanageChildren](#) has changed slightly to better handle changes to the managed set during phase 2 destroy processing.

A new exposure event compression flag, `XtExposeNoRegion`, was added. Many widgets specify exposure compression, but either ignore the actual damage region passed to the core expose procedure or use only the cumulative bounding box data available in the event. Widgets with expose procedures that do not make use of exact exposure region information can indicate that the Intrinsics need not compute the region.

General Application Development

[XtOpenApplication](#) is a new convenience procedure to initialize the toolkit, create an application context, open an X display connection, and create the root of the widget instance tree. It is identical to

the interface it replaces, [XtAppInitialize](#), in all respects except that it takes an additional argument specifying the widget class of the root shell to create. This interface is now the recommended one so that clients may easily become session participants. The old convenience procedures appear in the compatibility section.

The toolkit initialization function [XtToolkitInitialize](#) may be called multiple times without penalty.

In order to optimize changes in geometry to a set of geometry-managed children, a new interface, [XtChangeManagedSet](#), has been added.

Communication with Window and Session Managers

The revision of the *Inter-Client Communication Conventions Manual* as an X Consortium standard has resulted in the addition of three fields to the specification of `WMShellPart`. These are *urgency*, *client_leader*, and *window_role*.

The adoption of the *X Session Management Protocol* as an X Consortium standard has resulted in the addition of a new shell widget, `SessionShell`, and an accompanying subclass verification interface, `XtIsSessionShell`. This widget provides support for communication between an application and a session manager, as well as a window manager. In order to preserve compatibility with existing subclasses of `ApplicationShell`, the `ApplicationShell` was subclassed to create the new widget class. The session protocol requires a modal response to certain checkpointing operations by participating applications. The `SessionShell` structures the application's notification of and responses to messages from the session manager by use of various callback lists and by use of the new interfaces [XtSessionGetToken](#) and [XtSessionReturnToken](#). There is also a new command line argument, `-xtsessionID`, which facilitates the session manager in restarting applications based on the Intrinsics.

The resource name and class strings defined by the Intrinsics shell widgets in `<X11/Shell.h>` are now listed in Appendix E. The addition of a new symbol for the `WMShell wait_for_wm` resource was made to bring the external symbol and the string it represents into agreement. The actual resource name string in `WMShell` has not changed. The resource representation type of the `XtNwinGravity` resource of the `WMShell` was changed to `XtRGravity` in order to register a type converter so that window gravity resource values could be specified by name.

Geometry Management

A clarification to the specification was made to indicate that geometry requests may include current values along with the requested changes.

Event Management

In Release 6, support is provided for registering selectors and event handlers for events generated by X protocol extensions and for dispatching those events to the appropriate widget. The new event handler registration interfaces are [XtInsertEventTypeHandler](#) and [XtRemoveEventTypeHandler](#). Since the mechanism to indicate selection of extension events is specific to the extension being used, the Intrinsics introduces [XtRegisterExtensionSelector](#), which allows the application to select for the events of interest. In order to change the dispatching algorithm to accommodate extension events as well as core X protocol events, the Intrinsics event dispatcher may now be replaced or enveloped by the application with [XtSetEventDispatcher](#). The dispatcher may wish to call [XtGetKeyboardFocusWidget](#) to determine the widget with the current Intrinsics keyboard focus. A dispatcher, after determining the destination widget, may use [XtDispatchEventToWidget](#) to cause the event to be dispatched to the event handlers registered by a specific widget.

To permit the dispatching of events for nonwidget drawables, such as pixmaps that are not associated with a widget's window, [XtRegisterDrawable](#) and [XtUnregisterDrawable](#) have been added to the library. A related update was made to the description of [XtWindowToWidget](#).

The library is now thread-safe, allowing one thread at a time to enter the library and protecting global data as necessary from concurrent use. Threaded toolkit applications are supported by the new interfaces [XtToolkitThreadInitialize](#), [XtAppLock](#), [XtAppUnlock](#), [XtAppSetExitFlag](#), and [XtAppGetExitFlag](#). Widget writers may also use [XtProcessLock](#) and [XtProcessUnlock](#).

Safe handling of POSIX signals and other asynchronous notifications is now provided by use of [XtAppAddSignal](#), [XtNoticeSignal](#), and [XtRemoveSignal](#).

The application can receive notification of an impending block in the Intrinsics event manager by registering interest through [XtAppAddBlockHook](#) and [XtRemoveBlockHook](#).

[XtLastEventProcessed](#) returns the most recent event passed to [XtDispatchEvent](#) for a specified display.

Resource Management

Resource converters are registered by the Intrinsics for window gravity and for three new resource types associated with session participation: `RestartStyle`, `CommandArgArray` and `DirectoryString`.

The file search path syntax has been extended to make it easier to include the default search path, which controls resource database construction, by using the new substitution string, `%D`.

Translation Management

The default key translator now recognizes the `NumLock` modifier. If `NumLock` is on and the second keySYM is a keypad keySYM (a standard keySYM named with a “KP” prefix or a vendor-specific keySYM in the hexadecimal range 0x11000000 to 0x1100FFFF), then the default key translator will use the first keySYM if `Shift` and/or `ShiftLock` is on and will use the second keySYM if neither is on. Otherwise, it will ignore `NumLock` and apply the normal protocol semantics.

Selections

The targets of selection requests may be parameterized, as described by the revised *Inter-Client Communication Conventions Manual*. When such requests are made, [XtSetSelectionParameters](#) is used by the requestor to specify the target parameters and [XtGetSelectionParameters](#) is used by the selection owner to retrieve the parameters. When a parameterized target is specified in the context of a bundled request for multiple targets, [XtCreateSelectionRequest](#), [XtCancelSelectionRequest](#), and [XtSendSelectionRequest](#) are used to envelop the assembly of the request. When the parameters themselves are the names of properties, the Intrinsics provides support for the economical use of property atom names; see [XtReservePropertyAtom](#) and [XtReleasePropertyAtom](#).

External Agent Hooks

External agent hooks were added for the benefit of applications that instrument other applications for purposes of accessibility, testing, and customization. The external agent and the application communicate by a shared protocol which is transparent to the application. The hook callbacks permit the external agent to register interest in groups or classes of toolkit activity and to be notified of the type and details of the activity as it occurs. The new interfaces related to this effort are [XtHooksOfDisplay](#), which returns

the hook registration widget, and [XtGetDisplays](#), which returns a list of the X displays associated with an application context.

Release 6 to Release 7 Compatibility

Changes During X11R6

The Toolkit was proposed in X10R4, released at the end of 1986. The X11R6 documentation was completed in mid-1994. Over most of the eleven years through X11R6.9, only minor changes were made to the specification. Some changes are documented only in the release notes:

- The X11R6.3 release notes (1997) mention one new feature (section 3.15) *Xt Geometry Management Debugger*, saying

Daniel Dardailler's "GeoTattler" code has been merged into the Xt Intrinsics library implementation. This is not a standard. If libXt is compiled with the `XT_GEO_TATTLER` symbol defined (currently there is no build configuration support to do this) then a "geoTattler" resource may be specified for any widget in an application. If the `geoTattler` resource for a widget instance is `True` then libXt will generate debugging information to *stdout* when the widget makes geometry change requests.

For example, if the resources specify:

```
myapp*draw.XmScale.geoTattler: ON
*XmScrollBar.geoTattler:ON
*XmRowColumn.exit_button.geoTattler:ON
```

then geometry management debugging information will be generated for all the `XmScale` children of the widget named *draw*, all the `XmScrollBars`, and the widget named *exit_button* in any `XmRowColumn`.

- X11R6.4 (1998) added [Appendix F, Resource Configuration Management](#). The release notes explain that by saying

The X Toolkit Intrinsics library (libXt) now has IBM's Easy Resource Configuration support included.

but goes on to say (section 14) that

Easy Resource Configuration is not a standard part of the X Toolkit Intrinsics (libXt). It is neither an X Consortium standard nor an X Project Team specification.

- X11R6.5 (2000) documented a bug-fix for `XtAppPeekEvent` in the release notes, stating that it now worked as described in the specification. It also modified the description of `XtAppPeekEvent` in the specification. Previously the specification stated that no known implementations behaved as specified.
- Subsequent releases X11R6.6 (2001) through X11R6.9 (2005) did not document any new or improved features.

Throughout this interval, there were undocumented fixes and improvements made to the X Toolkit Intrinsics library. The documentation was modified to fix minor errors, improve the formatting, and update version numbers.

Changes During X11R7

X11R7 releases starting in 2005 continued this trend, converting the documentation from nroff to sgml. X11R7.7 (2012) provides the same Intrinsics specification (aside from details of formatting and version numbers) as X11R6 (1995).

The updates for this specification are a continuation of X11R7.7, because (as of April 2019) there are no plans for an X11R7.8 release.

Converting to Standard C

The Intrinsics specification was first released with X11R3 in 1989. That was too early to take Standard C (i.e., ANSI C) into account. Because vendors generally did not provide a no-cost Standard C compiler, the X Toolkit Intrinsics library initially supported both K&R and ANSI C. The X11R5 release notes mention using gcc, with some caveats. As a result, the specification and implementation gave equal attention to both K&R and ANSI C.

This example shows how a function prototype was used in the C header files:

```
extern Display *XtOpenDisplay(  
#if NeedFunctionPrototypes  
    XtAppContext      /* app_context */,  
    _Xconst _XtString /* display_string */,  
    _Xconst _XtString /* application_name */,  
    _Xconst _XtString /* application_class */,  
    XrmOptionDescRec* /* options */,  
    Cardinal          /* num_options */,  
    int*              /* argc */,  
    char**            /* argv */  
#endif  
);
```

The parameters for the ANSI C prototype were conditionally compiled. Used with a K&R compiler, those parameters were ignored.

- The X Toolkit Intrinsics library used `const` in just a few cases. The specification did not mention it at all.

Over time, that was seen as a problem, partly because of gcc's warning options such as *write-strings*, introduced in early 1988 (released with gcc 1.27 in late 1988). Quoting from gcc 2.58's documentation (late 1993):

``-Wwrite-strings'`

Give string constants the type ``const char[LENGTH]'` so that copying the address of one into a non-``const'` ``char *'` pointer will get a warning. These warnings will help you find at compile time code that can try to write into a string constant, but only if you have been very careful about using ``const'` in declarations and prototypes. *Otherwise, it will just be a nuisance; this is why we did not make ``-Wall'` request these warnings.*

Others did not agree that it was a nuisance. Besides the obvious advantage of improving program correctness, making a symbol “`const`” gave the compiler and linker a hint that the symbol could be put into

the text (read-only) section, eliminating some steps needed by the linker to adjust addresses and thereby reducing the time it took to load a program into memory.

Other gcc warning options (such as *cast-qual*) are useful for improving programs. They give similar information, because unless told otherwise, gcc would treat string values as nonwritable. Quoting from gcc 1.27:

```
* GNU CC normally makes string constants read-only.  If several
  identical-looking string constants are used, GNU CC stores only
  one copy of the string.
...
The best solution to these problems is to change the program to
use `char'-array variables with initialization strings for these
purposes instead of string constants.  But if this is not
possible, you can use the `--fwritable-strings' flag, which
directs GNU CC to handle string constants the same way most C
compilers do.
```

and

```
--fwritable-strings'
    Store string constants in the writable data segment and
    don't uniquize them.  This is for compatibility with old
    programs which assume they can write into string constants.
    Writing into string constants is a very bad idea;
    ``constants'' should be constant.
```

- Several prototypes in the implementation use the private type `_XtString`. The specification and implementation also used a `String` type without explaining when it is appropriate.

```
typedef char *String;
```

```
/* We do this in order to get "const" declarations to work right.  We
 * use _XtString instead of String so that C++ applications can
 * #define String to something else if they choose, to avoid conflicts
 * with other C++ libraries.
 */
#define _XtString char*
```

That is, the developers were providing for some workaround to allow C++ applications to use the stricter compiler checking associated with `const`.

- The `String` type is not the only type used in the prototypes for the X Toolkit Intrinsics library. Its developers were also concerned with porting the library to platforms with different size-constraints. They defined different types (used in the function prototypes) depending on whether a “wide” parameter type was appropriate:

```
/* _Xt names are private to Xt implementation, do not use in client code */
#if NeedWidePrototypes
#define _XtBoolean int
#define _XtDimension unsigned int
```

```
#define _XtKeyCode unsigned int
#define _XtPosition int
#define _XtXtEnum unsigned int
#else
#define _XtBoolean Boolean
#define _XtDimension Dimension
#define _XtKeyCode KeyCode
#define _XtPosition Position
#define _XtXtEnum XtEnum
#endif /* NeedWidePrototypes */
```

and

```
#ifdef CRAY
typedef long Boolean;
typedef char* XtArgVal;
typedef long XtEnum;
#else
typedef char Boolean;
typedef long XtArgVal;
typedef unsigned char XtEnum;
#endif
```

In practice, wide-prototypes are rarely used, not well supported. The specification did not clarify the distinction between Bool (mentioned as a resource type) and Boolean (used in all of the data structures). The implementation used both, predominantly the latter.

Other features of Standard C were neglected in the specification because it was accommodating K&R C:

- K&R C has no void keyword. The specification used it for return-types, but not to indicate an empty parameter list. The specification also stated that void* would be used for the XtPointer type.

The conversion to sgml lost the void return-type.

- Standard C uses an ellipsis for variable-length argument lists, e.g., for [XtVaAppCreateShell](#). Again, there was a conditional-compilation symbol (NeedVarargsPrototypes) to handle the different forms used. Here is an example:

```
#if NeedVarargsPrototypes
void
XtVaGetApplicationResources(Widget widget, XtPointer base, XtResourceList resources,
#else
/*VARARGS4*/
void XtVaGetApplicationResources(widget, base, resources, num_resources, va_alist,
    Widget widget;
    XtPointer base;
    XtResourceList resources;
    Cardinal num_resources;
    va_dcl
#endif
```

One problem with the conditional-compilation was that it was easy to make a mistake with the order of parameters between the two forms. Developers would frequently group together parameters which used the same type, whether or not they were adjacent in the Standard C prototype.

A comment in the X11R4 header file said that this was temporary, until function prototypes worked everywhere. That was finally removed in X11R6.7 (fourteen years later). However, the subsequent conversion to sgml lost the ellipsis from the prototypes shown in the specification.

Support for K&R C was removed from the header files in 2003 (released in X11R6.7), and from the library source in 2004 (released in X11R6.9). The wide-prototype feature is still present in 2019, but generally unused.

Removing support for K&R C did not address the issues of `const`. That was done in 2019:

- The `String` is conditionally defined, to provide compatibility with existing applications.
- If the symbol `_CONST_X_STRING` is defined, `String` is read-only as shown here.

```
/*
 * As used in its function interface, the String type of libXt can be readonly.
 * But compiling libXt with this feature may require some internal changes,
 * e.g., casts and occasionally using a plain "char*".
 */
#ifdef _CONST_X_STRING
typedef const char *String;
#else
typedef char *String;
#endif
```

- Applications which use the newer `const` feature must define `_CONST_X_STRING` to enable this feature.
- By default, the X Toolkit Intrinsics library uses the `const` feature. It has been updated to make use of the `const` feature for improved type-checking.
- Because the X Toolkit Intrinsics library uses `const`, some prototypes have been modified. For example:
 - Most of the parameters which used `String` are unmodified; a few (such as the *argv*-parameters) are actually read/write. They are now `char*` parameters.

Many of the strings passed to the library are stored in widgets without reallocating a copy. Those are treated as read-only, and use the `String` type.

- Each change to the documentation was verified using scripts that extracted the function prototypes and used the C compiler to check for compatibility.

Appendix A. Resource File Format

A resource file contains text representing the default resource values for an application or set of applications.

The format of resource files is defined by *Xlib — C Language X Interface*, and is reproduced here for convenience only.

The format of a resource specification is

ResourceLine	= Comment IncludeFile ResourceSpec <empty line>
Comment	= “!” {<any character except null or newline>}
IncludeFile	= “#” WhiteSpace “include” WhiteSpace FileName WhiteSpace
FileName	= <valid filename for operating system>
ResourceSpec	= WhiteSpace ResourceName WhiteSpace “:” WhiteSpace Value
ResourceName	= [Binding] {Component Binding} ComponentName
Binding	= “.” “*”
WhiteSpace	= {<space> <horizontal tab>}
Component	= “?” ComponentName
ComponentName	= NameChar {NameChar}
NameChar	= “a”–“z” “A”–“Z” “0”–“9” “_” “-”
Value	= {<any character except null or unescaped newline>}

Elements separated by vertical bar (|) are alternatives. Curly braces ({...}) indicate zero or more repetitions of the enclosed elements. Square brackets ([...]) indicate that the enclosed element is optional. Quotes (“...”) are used around literal characters.

If the last character on a line is a backslash (\), that line is assumed to continue on the next line.

To allow a Value to begin with whitespace, the two-character sequence “\space” (backslash followed by space) is recognized and replaced by a space character, and the two-character sequence “\tab” (backslash followed by horizontal tab) is recognized and replaced by a horizontal tab character.

To allow a Value to contain embedded newline characters, the two-character sequence “\n” is recognized and replaced by a newline character. To allow a Value to be broken across multiple lines in a text file, the two-character sequence “\newline” (backslash followed by newline) is recognized and removed from the value.

To allow a Value to contain arbitrary character codes, the four-character sequence “\nnn”, where each *n* is a digit character in the range of “0”–“7”, is recognized and replaced with a single byte that contains the octal value specified by the sequence. Finally, the two-character sequence “\\” is recognized and replaced with a single backslash.

Appendix B. Translation Table Syntax

Notation

Syntax is specified in EBNF notation with the following conventions:

[a] Means either nothing or “a”
{ a } Means zero or more occurrences of “a”
(a | b) Means either “a” or “b”
\n Is the newline character

All terminals are enclosed in double quotation marks (" "). Informal descriptions are enclosed in angle brackets (< >). Syntax

The syntax of a translation table is

```
translationTable = [ directive ] { production }
directive       = ( "#replace" | "#override" | "#augment" ) "\n"
production      = lhs ":" rhs "\n"
lhs             = ( event | keyseq ) { ",", (event | keyseq) }
keyseq          = "" keychar {keychar} ""
keychar         = [ "^" | "$" | "\" ] <ISO Latin 1 character>
event           = [modifier_list] "<"event_type">" [ "(" count["+" ] ")" ] { detail }
modifier_list   = ( [ "!" ] [ ":" ] { modifier } ) | "None"
modifier        = [ "~" ] modifier_name
count           = ( "1" | "2" | "3" | "4" | ... )
modifier_name   = "@<keysym> | <see ModifierNames table below>
event_type      = <see Event Types table below>
detail          = <event specific details>
rhs             = { name "(" [params] ")" }
name            = namechar { namechar }
namechar        = { "a"–"z" | "A"–"Z" | "0"–"9" | "_" | "-" }
params          = string { ",", string }
string          = quoted_string | unquoted_string
quoted_string   = "" {<Latin 1 character> | escape_char} [ "\" ] ""
escape_char     = "\"
unquoted_string = {<Latin 1 character except space, tab, ",", "\n", ">">}
```

The *params* field is parsed into a list of `String` values that will be passed to the named action procedure. A *quoted string* may contain an embedded quotation mark if the quotation mark is preceded by a single backslash (\). The three-character sequence “\”” is interpreted as “single backslash followed by end-of-string”.

Modifier Names

The modifier field is used to specify standard X keyboard and button modifier mask bits. Modifiers are legal on event types `KeyPress`, `KeyRelease`, `ButtonPress`, `ButtonRelease`, `MotionNotify`, `EnterNotify`, `LeaveNotify`, and their abbreviations. An error is generated when a translation table that contains modifiers for any other events is parsed.

- If the modifier list has no entries and is not “None”, it means “don't care” on all modifiers.
- If an exclamation point (!) is specified at the beginning of the modifier list, it means that the listed modifiers must be in the correct state and no other modifiers can be asserted.
- If any modifiers are specified and an exclamation point (!) is not specified, it means that the listed modifiers must be in the correct state and “don't care” about any other modifiers.
- If a modifier is preceded by a tilde (~), it means that that modifier must not be asserted.
- If “None” is specified, it means no modifiers can be asserted.
- If a colon (:) is specified at the beginning of the modifier list, it directs the Intrinsics to apply any standard modifiers in the event to map the event keycode into a `KeySym`. The default standard modifiers are Shift and Lock, with the interpretation as defined in *X Window System Protocol*, Section 5. The resulting `KeySym` must exactly match the specified `KeySym`, and the nonstandard modifiers in the event must match the modifier list. For example, “:<Key>a” is distinct from “:<Key>A”, and “:Shift<Key>A” is distinct from “:<Key>A”.
- If both an exclamation point (!) and a colon (:) are specified at the beginning of the modifier list, it means that the listed modifiers must be in the correct state and that no other modifiers except the standard modifiers can be asserted. Any standard modifiers in the event are applied as for colon (:) above.
- If a colon (:) is not specified, no standard modifiers are applied. Then, for example, “<Key>A” and “<Key>a” are equivalent.

In key sequences, a circumflex (^) is an abbreviation for the Control modifier, a dollar sign (\$) is an abbreviation for Meta, and a backslash (\) can be used to quote any character, in particular a double quote (").

```

No modifiers:           None <event> detail
Any modifiers:         <event> detail
Only these modifiers:  ! mod1 mod2 <event> detail
These modifiers and any others: mod1 mod2 <event> detail

```

The use of “None” for a modifier list is identical to the use of an exclamation point with no modifiers.

Modifier	Abbreviation	Meaning
Ctrl	c	Control modifier bit
Shift	s	Shift modifier bit
Lock	l	Lock modifier bit
Meta	m	Meta key modifier
Hyper	h	Hyper key modifier
Super	su	Super key modifier
Alt	a	Alt key modifier
Mod1		Mod1 modifier bit
Mod2		Mod2 modifier bit
Mod3		Mod3 modifier bit
Mod4		Mod4 modifier bit
Mod5		Mod5 modifier bit
Button1		Button1 modifier bit

Modifier	Abbreviation	Meaning
Button2		Button2 modifier bit
Button3		Button3 modifier bit
Button4		Button4 modifier bit
Button5		Button5 modifier bit
None		No modifiers
Any		Any modifier combination

A key modifier is any modifier bit one of whose corresponding KeyCodes contains the corresponding left or right KeySym. For example, “m” or “Meta” means any modifier bit mapping to a KeyCode whose KeySym list contains XK_Meta_L or XK_Meta_R. Note that this interpretation is for each display, not global or even for each application context. The Control, Shift, and Lock modifier names refer explicitly to the corresponding modifier bits; there is no additional interpretation of KeySyms for these modifiers.

Because it is possible to associate arbitrary KeySyms with modifiers, the set of key modifiers is extensible. The “@” <keysym> syntax means any modifier bit whose corresponding KeyCode contains the specified KeySym name.

A modifier_list/KeySym combination in a translation matches a modifiers/KeyCode combination in an event in the following ways:

1. If a colon (:) is used, the Intrinsics call the display's (**XtKeyProc*) with the KeyCode and modifiers. To match, (*modifiers & ~modifiers_return*) must equal *modifier_list*, and *keysym_return* must equal the given KeySym.
2. If (:) is not used, the Intrinsics mask off all don't-care bits from the modifiers. This value must be equal to *modifier_list*. Then, for each possible combination of don't-care modifiers in the modifier list, the Intrinsics call the display's (**XtKeyProc*) with the KeyCode and that combination ORed with the cared-about modifier bits from the event. *Keysym_return* must match the KeySym in the translation.

Event Types

The event-type field describes XEvent types. In addition to the standard Xlib symbolic event type names, the following event type synonyms are defined:

Type	Meaning
Key	KeyPress
KeyDown	KeyPress
KeyUp	KeyRelease
BtnDown	ButtonPress
BtnUp	ButtonRelease
Motion	MotionNotify
PtrMoved	MotionNotify
MouseMoved	MotionNotify
Enter	EnterNotify
EnterWindow	EnterNotify
Leave	LeaveNotify
LeaveWindow	LeaveNotify

Type	Meaning
FocusIn	FocusIn
FocusOut	FocusOut
Keymap	KeymapNotify
Expose	Expose
GrExp	GraphicsExpose
NoExp	NoExpose
Visible	VisibilityNotify
Create	CreateNotify
Destroy	DestroyNotify
Unmap	UnmapNotify
Map	MapNotify
MapReq	MapRequest
Reparent	ReparentNotify
Configure	ConfigureNotify
ConfigureReq	ConfigureRequest
Grav	GravityNotify
ResReq	ResizeRequest
Circ	CirculateNotify
CircReq	CirculateRequest
Prop	PropertyNotify
SelClr	SelectionClear
SelReq	SelectionRequest
Select	SelectionNotify
Clrmap	ColormapNotify
Message	ClientMessage
Mapping	MappingNotify

The supported abbreviations are:

Abbreviation	Event Type	Including
Ctrl	KeyPress	with Control modifier
Meta	KeyPress	with Meta modifier
Shift	KeyPress	with Shift modifier
Btn1Down	ButtonPress	with Button1 detail
Btn1Up	ButtonRelease	with Button1 detail
Btn2Down	ButtonPress	with Button2 detail
Btn2Up	ButtonRelease	with Button2 detail
Btn3Down	ButtonPress	with Button3 detail
Btn3Up	ButtonRelease	with Button3 detail
Btn4Down	ButtonPress	with Button4 detail

Abbreviation	Event Type	Including
Btn4Up	ButtonRelease	with Button4 detail
Btn5Down	ButtonPress	with Button5 detail
Btn5Up	ButtonRelease	with Button5 detail
BtnMotion	MotionNotify	with any button modifier
Btn1Motion	MotionNotify	with Button1 modifier
Btn2Motion	MotionNotify	with Button2 modifier
Btn3Motion	MotionNotify	with Button3 modifier
Btn4Motion	MotionNotify	with Button4 modifier
Btn5Motion	MotionNotify	with Button5 modifier

The detail field is event-specific and normally corresponds to the detail field of the corresponding event as described by *X Window System Protocol*, Section 11. The detail field is supported for the following event types:

KeyPress	KeySym from event <i>detail</i> (keycode)
KeyRelease	KeySym from event <i>detail</i> (keycode)
ButtonPress	“Button” followed by button from event <i>detail</i> (e.g. Button1)
ButtonRelease	“Button” followed by button from event <i>detail</i> (e.g. Button42)
MotionNotify	event <i>detail</i>
EnterNotify	event <i>mode</i>
LeaveNotify	event <i>mode</i>
FocusIn	event <i>mode</i>
FocusOut	event <i>mode</i>
PropertyNotify	<i>atom</i>
SelectionClear	<i>selection</i>
SelectionRequest	<i>selection</i>
SelectionNotify	<i>selection</i>
ClientMessage	<i>type</i>
MappingNotify	<i>request</i>

If the event type is `KeyPress` or `KeyRelease`, the detail field specifies a `KeySym` name in standard format which is matched against the event as described above, for example, `<Key>A`.

For the `PropertyNotify`, `SelectionClear`, `SelectionRequest`, `SelectionNotify`, and `ClientMessage` events the detail field is specified as an atom name; for example, `<Message>WM_PROTOCOLS`. For the `MotionNotify`, `EnterNotify`, `LeaveNotify`, `FocusIn`, `FocusOut`, and `MappingNotify` events, either the symbolic constants as defined by *X Window System Protocol*, Section 11, or the numeric values may be specified.

If no detail field is specified, then any value in the event detail is accepted as a match.

A `KeySym` can be specified as any of the standard `KeySym` names, a hexadecimal number prefixed with “0x” or “0X”, an octal number prefixed with “0”, or a decimal number. A `KeySym` expressed as a single digit is interpreted as the corresponding Latin 1 `KeySym`, for example, “0” is the `KeySym` `XK_0`. Other single character `KeySyms` are treated as literal constants from Latin 1, for example, “!” is treated as 0x21. Standard `KeySym` names are as defined in `<X11/keysymdef.h>` with the “XK_” prefix removed.

Canonical Representation

Every translation table has a unique, canonical text representation. This representation is passed to a widget's `display_accelerator` procedure to describe the accelerators installed on that widget. The canonical representation of a translation table is (see also “Syntax”)

```
translationTable = { production }
production      = lhs “:” rhs “\n”
lhs             =event { “,” event }
event          =[modifier_list] “<”event_type“>” [ “(” count[“+”] “)” ] {detail}
modifier_list  = [“!”] [“:”] {modifier}
modifier       = [“~”] modifier_name
count          =(“1” | “2” | “3” | “4” | ...)
modifier_name  = “@” <keysym> | <see canonical modifier names below>
event_type     = <see canonical event types below>
detail         =<event-specific details>
rhs            ={ name “(” [params] “)” }
name           =namechar { namechar }
namechar       = { “a”–“z” | “A”–“Z” | “0”–“9” | “_” | “-” }
params         =string { “,” string }
string         =quoted_string
quoted_string  = “”” {<Latin 1 character> | escape_char} [“\””] “””
escape_char    = “\””
```

The canonical modifier names are

Ctrl	Mod1	Button1
Shift	Mod2	Button2
Lock	Mod3	Button3
Mod4	Button4	
Mod5	Button5	

The canonical event types are

KeyPress	KeyRelease
ButtonPress	ButtonRelease
MotionNotify	EnterNotify
LeaveNotify	FocusIn
FocusOut	KeymapNotify
Expose	GraphicsExpose,
NoExpose	VisibilityNotify
CreateNotify	DestroyNotify
UnmapNotify	MapNotify
MapRequest	ReparentNotify
ConfigureNotify	ConfigureRequest

GravityNotify	ResizeRequest
CirculateNotify	CirculateRequest
PropertyNotify	SelectionClear
SelectionRequest	SelectionNotify
ColormapNotify	ClientMessage

Examples

- Always put more specific events in the table before more general ones:

```
Shift <Btn1Down> : twas()\n\  
<Btn1Down> : brillig()
```

- For double-click on Button1 Up with Shift, use this specification:

```
Shift<Btn1Up>(2) : and()
```

- This is equivalent to the following line with appropriate timers set between events:

```
Shift<Btn1Down>,Shift<Btn1Up>,Shift<Btn1Down>,Shift<Btn1Up> : and()
```

- For double-click on Button1 Down with Shift, use this specification:

```
Shift<Btn1Down>(2) : the()
```

- This is equivalent to the following line with appropriate timers set between events:

```
Shift<Btn1Down>,Shift<Btn1Up>,Shift<Btn1Down> : the()
```

- Mouse motion is always discarded when it occurs between events in a table where no motion event is specified:

```
<Btn1Down>,<Btn1Up> : slithy()
```

This is taken, even if the pointer moves a bit between the down and up events. Similarly, any motion event specified in a translation matches any number of motion events. If the motion event causes an action procedure to be invoked, the procedure is invoked after each motion event.

- If an event sequence consists of a sequence of events that is also a noninitial subsequence of another translation, it is not taken if it occurs in the context of the longer sequence. This occurs mostly in sequences like the following:

```
<Btn1Down>,<Btn1Up> : toves()\n\  
<Btn1Up> : did()
```

The second translation is taken only if the button release is not preceded by a button press or if there are intervening events between the press and the release. Be particularly aware of this when using the repeat notation, above, with buttons and keys, because their expansion includes additional events; and when specifying motion events, because they are implicitly included between any two other events. In particular, pointer motion and double-click translations cannot coexist in the same translation table.

- For single click on Button1 Up with Shift and Meta, use this specification:
-

```
Shift Meta <Btn1Down>, Shift Meta<Btn1Up>: gyre()
```

- For multiple clicks greater or equal to a minimum number, a plus sign (+) may be appended to the final (rightmost) count in an event sequence. The actions will be invoked on the *count*-th click and each subsequent one arriving within the multi-click time interval. For example:

`Shift <Btn1Up>(2+) : and()`

- To indicate `EnterNotify` with any modifiers, use this specification:

`<Enter> : gimble()`

- To indicate `EnterNotify` with no modifiers, use this specification:

`None <Enter> : in()`

- To indicate `EnterNotify` with Button1 Down and Button2 Up and “don't care” about the other modifiers, use this specification:

`Button1 ~Button2 <Enter> : the()`

- To indicate `EnterNotify` with Button1 down and Button2 down exclusively, use this specification:

`! Button1 Button2 <Enter> : wabe()`

You do not need to use a tilde (~) with an exclamation point (!).

Appendix C. Compatibility Functions¹

In prototype versions of the X Toolkit each widget class implemented an `Xt<Widget>Create` (for example, `XtLabelCreate`) function, in which most of the code was identical from widget to widget. In the Intrinsics, a single generic `XtCreateWidget` performs most of the common work and then calls the initialize procedure implemented for the particular widget class.

Each Composite class also implemented the procedures `Xt<Widget>Add` and an `Xt<Widget>Delete` (for example, `XtButtonBoxAddButton` and `XtButtonBoxDeleteButton`). In the Intrinsics, the Composite generic procedures `XtManageChildren` and `XtUnmanageChildren` perform error checking and screening out of certain children. Then they call the `change_managed` procedure implemented for the widget's Composite class. If the widget's parent has not yet been realized, the call to the `change_managed` procedure is delayed until realization time.

Old-style calls can be implemented in the X Toolkit by defining one-line procedures or macros that invoke a generic routine. For example, you could define the macro `XtLabelCreate` as:

```
#define XtLabelCreate(name, parent, args, num_args) \  
    ((LabelWidget) XtCreateWidget(name, labelWidgetClass, parent, args, num_args))
```

Pop-up shells in some of the prototypes automatically performed an `XtManageChild` on their child within their `insert_child` procedure. Creators of pop-up children need to call `XtManageChild` themselves.

`XtAppInitialize` and `XtVaAppInitialize` have been replaced by `XtOpenApplication` and `XtVaOpenApplication`.

To initialize the Intrinsics internals, create an application context, open and initialize a display, and create the initial application shell instance, an application may use `XtAppInitialize` or `XtVaAppInitialize`.

```
Widget XtAppInitialize(app_context_return, application_class, options,  
num_options, argc_in_out, argv_in_out, fallback_resources, args,  
num_args);
```

<i>app_context_return</i>	Returns the application context, if non-NULL.
<i>application_class</i>	Specifies the class name of the application.
<i>options</i>	Specifies the command line options table.
<i>num_options</i>	Specifies the number of entries in <i>options</i> .
<i>argc_in_out</i>	Specifies a pointer to the number of command line arguments.
<i>argv_in_out</i>	Specifies a pointer to the command line arguments.
<i>fallback_resources</i>	Specifies resource values to be used if the application class resource file cannot be opened or read, or NULL.
<i>args</i>	Specifies the argument list to override any other resource specifications for the created shell widget.

¹ This appendix is part of the formal Intrinsics Specification.

num_args Specifies the number of entries in the argument list.

The `XtAppInitialize` function calls `XtToolkitInitialize` followed by `XtCreateApplicationContext`, then calls `XtOpenDisplay` with *display_string* NULL and *application_name* NULL, and finally calls `XtAppCreateShell` with *application_name* NULL, *widget_class* `applicationShellWidgetClass`, and the specified *args* and *num_args* and returns the created shell. The modified *argc* and *argv* returned by `XtDisplayInitialize` are returned in *argc_in_out* and *argv_in_out*. If *app_context_return* is not NULL, the created application context is also returned. If the display specified by the command line cannot be opened, an error message is issued and `XtAppInitialize` terminates the application. If *fallback_resources* is non-NULL, `XtAppSetFallbackResources` is called with the value prior to calling `XtOpenDisplay`.

```
Widget XtVaAppInitialize(app_context_return, application_class, options,
num_options, argc_in_out, argv_in_out, fallback_resources, );
```

app_context_return Returns the application context, if non-NULL.

application_class Specifies the class name of the application.

options Specifies the command line options table.

num_options Specifies the number of entries in *options*.

argc_in_out Specifies a pointer to the number of command line arguments.

argv_in_out Specifies the command line arguments array.

fallback_resources Specifies resource values to be used if the application class resource file cannot be opened, or NULL.

... Specifies the variable argument list to override any other resource specifications for the created shell.

The `XtVaAppInitialize` procedure is identical in function to `XtAppInitialize` with the *args* and *num_args* parameters replaced by a varargs list, as described in Section 2.5.1.

As a convenience to people converting from earlier versions of the toolkit without application contexts, the following routines exist: `XtInitialize`, `XtMainLoop`, `XtNextEvent`, `XtProcessEvent`, `XtPeekEvent`, `XtPending`, `XtAddInput`, `XtAddTimeout`, `XtAddWorkProc`, `XtCreateApplicationShell`, `XtAddActions`, `XtSetSelectionTimeout`, and `XtGetSelectionTimeout`.

```
Widget XtInitialize(shell_name, application_class, options, num_options,
argc, argv);
```

shell_name This parameter is ignored; therefore, you can specify NULL.

application_class Specifies the class name of this application.

options Specifies how to parse the command line for any application-specific resources. The *options* argument is passed as a parameter to `XrmParseCommand`.

num_options Specifies the number of entries in the options list.

argc Specifies a pointer to the number of command line parameters.

argv Specifies the command line parameters.

`XtInitialize` calls `XtToolkitInitialize` to initialize the toolkit internals, creates a default application context for use by the other convenience routines, calls `XtOpenDisplay` with `display_string` NULL and `application_name` NULL, and finally calls `XtAppCreateShell` with `application_name` NULL and returns the created shell. The semantics of calling `XtInitialize` more than once are undefined. This routine has been replaced by `XtOpenApplication`.

```
void XtMainLoop(void);
```

`XtMainLoop` first reads the next alternate input, timer, or X event by calling `XtNextEvent`. Then it dispatches this to the appropriate registered procedure by calling `XtDispatchEvent`. This routine has been replaced by `XtAppMainLoop`.

```
void XtNextEvent(event_return);
```

event_return Returns the event information to the specified event structure.

If no input is on the X input queue for the default application context, `XtNextEvent` flushes the X output buffer and waits for an event while looking at the alternate input sources and timeout values and calling any callback procedures triggered by them. This routine has been replaced by `XtAppNextEvent`. `XtInitialize` must be called before using this routine.

```
void XtProcessEvent(mask);
```

mask Specifies the type of input to process.

`XtProcessEvent` processes one X event, timeout, or alternate input source (depending on the value of *mask*), blocking if necessary. It has been replaced by `XtAppProcessEvent`. `XtInitialize` must be called before using this function.

```
Boolean XtPeekEvent(event_return);
```

event_return Returns the event information to the specified event structure.

If there is an event in the queue for the default application context, `XtPeekEvent` fills in the event and returns a nonzero value. If no X input is on the queue, `XtPeekEvent` flushes the output buffer and blocks until input is available, possibly calling some timeout callbacks in the process. If the input is an event, `XtPeekEvent` fills in the event and returns a nonzero value. Otherwise, the input is for an alternate input source, and `XtPeekEvent` returns zero. This routine has been replaced by `XtAppPeekEvent`. `XtInitialize` must be called before using this routine.

```
Boolean XtPending(void);
```

`XtPending` returns a nonzero value if there are events pending from the X server or alternate input sources in the default application context. If there are no events pending, it flushes the output buffer and returns a zero value. It has been replaced by `XtAppPending`. `XtInitialize` must be called before using this routine.

```
XtInputId XtAddInput(source, condition, proc, client_data);
```

source Specifies the source file descriptor on a POSIX-based system or other operating-system-dependent device specification.

condition Specifies the mask that indicates either a read, write, or exception condition or some operating-system-dependent condition.

proc Specifies the procedure called when input is available.

client_data Specifies the parameter to be passed to *proc* when input is available.

The [XtAddInput](#) function registers in the default application context a new source of events, which is usually file input but can also be file output. (The word *file* should be loosely interpreted to mean any sink or source of data.) [XtAddInput](#) also specifies the conditions under which the source can generate events. When input is pending on this source in the default application context, the callback procedure is called. This routine has been replaced by [XtAppAddInput](#). [XtInitialize](#) must be called before using this routine.

```
XtIntervalId XtAddTimeout(interval, proc, client_data);
```

interval Specifies the time interval in milliseconds.

proc Specifies the procedure to be called when time expires.

client_data Specifies the parameter to be passed to *proc* when it is called.

The [XtAddTimeout](#) function creates a timeout in the default application context and returns an identifier for it. The timeout value is set to *interval*. The callback procedure will be called after the time interval elapses, after which the timeout is removed. This routine has been replaced by [XtAppAddTimeout](#). [XtInitialize](#) must be called before using this routine.

```
XtWorkProcId XtAddWorkProc(proc, client_data);
```

proc Procedure to call to do the work.

client_data Client data to pass to *proc* when it is called.

This routine registers a work procedure in the default application context. It has been replaced by [XtAppAddWorkProc](#). [XtInitialize](#) must be called before using this routine.

```
Widget XtCreateApplicationShell(name, widget_class, args, num_args);
```

name This parameter is ignored; therefore, you can specify NULL.

widget_class Specifies the widget class pointer for the created application shell widget. This will usually be `topLevelShellWidgetClass` or a subclass thereof.

args Specifies the argument list to override any other resource specifications.

num_args Specifies the number of entries in *args*.

The procedure [XtCreateApplicationShell](#) calls [XtAppCreateShell](#) with *application_name* NULL, the application class passed to [XtInitialize](#), and the default application context created by [XtInitialize](#). This routine has been replaced by [XtAppCreateShell](#).

An old-format resource type converter procedure pointer is of type [\(*XtConverter\)](#).

```
typedef void (*XtConverter)(args, num_args, from, to);
```

args Specifies a list of additional `XrmValue` arguments to the converter if additional context is needed to perform the conversion, or NULL.

num_args Specifies the number of entries in *args*.

from Specifies the value to convert.

to Specifies the descriptor to use to return the converted value.

Type converters should perform the following actions:

- Check to see that the number of arguments passed is correct.
- Attempt the type conversion.
- If successful, return the size and pointer to the data in the *to* argument; otherwise, call [XtWarningMsg](#) and return without modifying the *to* argument.

Most type converters just take the data described by the specified *from* argument and return data by writing into the specified *to* argument. A few need other information, which is available in the specified argument list. A type converter can invoke another type converter, which allows differing sources that may convert into a common intermediate result to make maximum use of the type converter cache.

Note that the address returned in *to->addr* cannot be that of a local variable of the converter because this is not valid after the converter returns. It should be a pointer to a static variable.

The procedure type ([*XtConverter](#)) has been replaced by ([*XtTypeConverter](#)).

The [XtStringConversionWarning](#) function is a convenience routine for old-format resource converters that convert from strings.

```
void XtStringConversionWarning(src, dst_type);
```

src Specifies the string that could not be converted.

dst_type Specifies the name of the type to which the string could not be converted.

The [XtStringConversionWarning](#) function issues a warning message with name “conversion-Error”, type “string”, class “XtToolkitError”, and the default message string “Cannot convert “*src*” to type *dst_type*”. This routine has been superseded by [XtDisplayStringConversionWarning](#).

To register an old-format converter, use [XtAddConverter](#) or [XtAppAddConverter](#).

```
void XtAddConverter(from_type, to_type, converter, convert_args, num_args);
```

from_type Specifies the source type.

to_type Specifies the destination type.

converter Specifies the type converter procedure.

convert_args Specifies how to compute the additional arguments to the converter, or NULL.

num_args Specifies the number of entries in *convert_args*.

[XtAddConverter](#) is equivalent in function to [XtSetTypeConverter](#) with *cache_type* equal to [XtCacheAll](#) for old-format type converters. It has been superseded by [XtSetTypeConverter](#).

```
void XtAppAddConverter(app_context, from_type, to_type, converter, convert_args, num_args);
```

app_context Specifies the application context.

from_type Specifies the source type.

<i>to_type</i>	Specifies the destination type.
<i>converter</i>	Specifies the type converter procedure.
<i>convert_args</i>	Specifies how to compute the additional arguments to the converter, or NULL.
<i>num_args</i>	Specifies the number of entries in <i>convert_args</i> .

[XtAppAddConverter](#) is equivalent in function to [XtAppSetTypeConverter](#) with *cache_type* equal to `XtCacheAll` for old-format type converters. It has been superseded by [XtAppSetTypeConverter](#).

To invoke resource conversions, a client may use [XtConvert](#) or, for old-format converters only, [XtDirectConvert](#).

```
void XtConvert(w, from_type, from, to_type, to_return);
```

<i>w</i>	Specifies the widget to use for additional arguments, if any are needed.
<i>from_type</i>	Specifies the source type.
<i>from</i>	Specifies the value to be converted.
<i>to_type</i>	Specifies the destination type.
<i>to_return</i>	Returns the converted value.

```
void XtDirectConvert(converter, args, num_args, from, to_return);
```

<i>converter</i>	Specifies the conversion procedure to be called.
<i>args</i>	Specifies the argument list that contains the additional arguments needed to perform the conversion (often NULL).
<i>num_args</i>	Specifies the number of entries in <i>args</i> .
<i>from</i>	Specifies the value to be converted.
<i>to_return</i>	Returns the converted value.

The [XtConvert](#) function looks up the type converter registered to convert *from_type* to *to_type*, computes any additional arguments needed, and then calls [XtDirectConvert](#) or [XtCallConverter](#). The [XtDirectConvert](#) function looks in the converter cache to see if this conversion procedure has been called with the specified arguments. If so, it returns a descriptor for information stored in the cache; otherwise, it calls the converter and enters the result in the cache.

Before calling the specified converter, [XtDirectConvert](#) sets the return value size to zero and the return value address to NULL. To determine if the conversion was successful, the client should check *to_return.addr* for non-NULL. The data returned by [XtConvert](#) must be copied immediately by the caller, as it may point to static data in the type converter.

[XtConvert](#) has been replaced by [XtConvertAndStore](#), and [XtDirectConvert](#) has been superseded by [XtCallConverter](#).

To deallocate a shared GC when it is no longer needed, use [XtDestroyGC](#).

```
void XtDestroyGC(w, gc);
```

w Specifies any object on the display for which the shared GC was created. Must be of class `Object` or any subclass thereof.

gc Specifies the shared GC to be deallocated.

References to shareable GCs are counted and a free request is generated to the server when the last user of a given GC destroys it. Note that some earlier versions of `XtDestroyGC` had only a *gc* argument. Therefore, this function is not very portable, and you are encouraged to use `XtReleaseGC` instead.

To declare an action table in the default application context and register it with the translation manager, use `XtAddActions`.

```
void XtAddActions(actions, num_actions);
```

actions Specifies the action table to register.

num_actions Specifies the number of entries in *actions*.

If more than one action is registered with the same name, the most recently registered action is used. If duplicate actions exist in an action table, the first is used. The Intrinsics register an action table for `XtMenuPopup` and `XtMenuPopdown` as part of X Toolkit initialization. This routine has been replaced by `XtAppAddActions`. `XtInitialize` must be called before using this routine.

To set the Intrinsics selection timeout in the default application context, use `XtSetSelectionTimeout`.

```
void XtSetSelectionTimeout(timeout);
```

timeout Specifies the selection timeout in milliseconds. This routine has been replaced by `XtAppSetSelectionTimeout`. `XtInitialize` must be called before using this routine.

To get the current selection timeout value in the default application context, use `XtGetSelectionTimeout`.

```
unsigned long XtGetSelectionTimeout(void);
```

The selection timeout is the time within which the two communicating applications must respond to one another. If one of them does not respond within this interval, the Intrinsics abort the selection request.

This routine has been replaced by `XtAppGetSelectionTimeout`. `XtInitialize` must be called before using this routine.

To obtain the global error database (for example, to merge with an application- or widget-specific database), use `XtGetErrorDatabase`.

```
XrmDatabase *XtGetErrorDatabase(void);
```

The `XtGetErrorDatabase` function returns the address of the error database. The Intrinsics do a lazy binding of the error database and do not merge in the database file until the first call to `XtGetErrorDatabaseText`. This routine has been replaced by `XtAppGetErrorDatabase`.

An error message handler can obtain the error database text for an error or a warning by calling `XtGetErrorDatabaseText`.

```
void XtGetErrorDatabaseText(name, type, class, default, buffer_return, nbytes);
```

<i>name</i>	
<i>type</i>	Specify the name and type that are concatenated to form the resource name of the error message.
<i>class</i>	Specifies the resource class of the error message.
<i>default</i>	Specifies the default message to use if an error database entry is not found.
<i>buffer_return</i>	Specifies the buffer into which the error message is to be returned.
<i>nbytes</i>	Specifies the size of the buffer in bytes.

The [XtGetErrorDatabaseText](#) returns the appropriate message from the error database associated with the default application context or returns the specified default message if one is not found in the error database. To form the full resource name and class when querying the database, the *name* and *type* are concatenated with a single “.” between them and the *class* is concatenated with itself with a single “.” if it does not already contain a “.”. This routine has been superseded by [XtAppGetErrorDatabaseText](#).

To register a procedure to be called on fatal error conditions, use [XtSetErrorMsgHandler](#).

```
void XtSetErrorMsgHandler(msg_handler);
```

<i>msg_handler</i>	Specifies the new fatal error procedure, which should not return.
--------------------	---

The default error handler provided by the Intrinsics constructs a string from the error resource database and calls [XtError](#). Fatal error message handlers should not return. If one does, subsequent Intrinsics behavior is undefined. This routine has been superseded by [XtAppSetErrorMsgHandler](#).

To call the high-level error handler, use [XtErrorMsg](#).

```
void XtErrorMsg(name, type, class, default, params, num_params);
```

<i>name</i>	Specifies the general kind of error.
<i>type</i>	Specifies the detailed name of the error.
<i>class</i>	Specifies the resource class.
<i>default</i>	Specifies the default message to use if an error database entry is not found.
<i>params</i>	Specifies a pointer to a list of values to be stored in the message.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

This routine has been superseded by [XtAppErrorMsg](#).

To register a procedure to be called on nonfatal error conditions, use [XtSetWarningMsgHandler](#).

```
void XtSetWarningMsgHandler(msg_handler);
```

<i>msg_handler</i>	Specifies the new nonfatal error procedure, which usually returns.
--------------------	--

The default warning handler provided by the Intrinsics constructs a string from the error resource database and calls [XtWarning](#). This routine has been superseded by [XtAppSetWarningMsgHandler](#).

To call the installed high-level warning handler, use [XtWarningMsg](#).

```
void XtWarningMsg(name, type, class, default, params, num_params);
```

<i>name</i>	Specifies the general kind of error.
<i>type</i>	Specifies the detailed name of the error.
<i>class</i>	Specifies the resource class.
<i>default</i>	Specifies the default message to use if an error database entry is not found.
<i>params</i>	Specifies a pointer to a list of values to be stored in the message.
<i>num_params</i>	Specifies the number of entries in <i>params</i> .

This routine has been superseded by [XtAppWarningMsg](#).

To register a procedure to be called on fatal error conditions, use [XtSetErrorHandler](#).

```
void XtSetErrorHandler(handler);
```

<i>handler</i>	Specifies the new fatal error procedure, which should not return.
----------------	---

The default error handler provided by the Intrinsics is `_XtError`. On POSIX-based systems, it prints the message to standard error and terminates the application. Fatal error message handlers should not return. If one does, subsequent X Toolkit behavior is undefined. This routine has been superseded by [XtAppSetErrorHandler](#).

To call the installed fatal error procedure, use [XtError](#).

```
void XtError(message);
```

<i>message</i>	Specifies the message to be reported.
----------------	---------------------------------------

Most programs should use [XtAppErrorMsg](#), not [XtError](#), to provide for customization and internationalization of error messages. This routine has been superseded by [XtAppError](#).

To register a procedure to be called on nonfatal error conditions, use [XtSetWarningHandler](#).

```
void XtSetWarningHandler(handler);
```

<i>handler</i>	Specifies the new nonfatal error procedure, which usually returns.
----------------	--

The default warning handler provided by the Intrinsics is `_XtWarning`. On POSIX-based systems, it prints the message to standard error and returns to the caller. This routine has been superseded by [XtAppSetWarningHandler](#).

To call the installed nonfatal error procedure, use [XtWarning](#).

```
void XtWarning(message);
```

<i>message</i>	Specifies the nonfatal error message to be reported.
----------------	--

Most programs should use [XtAppWarningMsg](#), not [XtWarning](#), to provide for customization and internationalization of warning messages. This routine has been superseded by [XtAppWarning](#).

Appendix D. Intrinsic Error Messages

All Intrinsic errors and warnings have class “XtToolkitError”. The following two tables summarize the common errors and warnings that can be generated by the Intrinsic. Additional implementation-dependent messages are permitted. Error Messages

Name	Type	Default Message
allocError	calloc	Cannot perform calloc
allocError	malloc	Cannot perform malloc
allocError	realloc	Cannot perform realloc
internalError	xtMakeGeometryRequest	internal error; ShellClassExtension is NULL
invalidArgCount	xtGetValues	Argument count > 0 on NULL argument list in XtGetValues
invalidArgCount	xtSetValues	Argument count > 0 on NULL argument list in XtSetValues
invalidClass	applicationShellInsertChild	ApplicationShell does not accept RectObj children; ignored
invalidClass	constraintSetValue	Subclass of Constraint required in CallConstraintSetValues
invalidClass	xtAppCreateShell	XtAppCreateShell requires non-NULL widget class
invalidClass	xtCreatePopupShell	XtCreatePopupShell requires non-NULL widget class
invalidClass	xtCreateWidget	XtCreateWidget requires non-NULL widget class
invalidClass	xtPopdown	XtPopdown requires a subclass of shellWidgetClass
invalidClass	xtPopup	XtPopup requires a subclass of shellWidgetClass
invalidDimension	xtCreateWindow	Widget %s has zero width and/or height
invalidDimension	shellRealize	Shell widget %s has zero width and/or height
invalidDisplay	xtInitialize	Can't open display: %s
invalidGetValues	xtGetValues	NULL ArgVal in XtGetValues
invalidExtension	shellClassPartInitialize	widget class %s has invalid ShellClassExtension record
invalidExtension	xtMakeGeometryRequest	widget class %s has invalid ShellClassExtension record
invalidGeometryManager	xtMakeGeometryRequest	XtMakeGeometryRequest - parent has no geometry manager
invalidParameter	xtAddInput	invalid condition passed to XtAddInput

Name	Type	Default Message
invalidParameter	xtAddInput	invalid condition passed to XtAppAddInput
invalidParent	xtChangeManagedSet	Attempt to manage a child when parent is not Composite
invalidParent	xtChangeManagedSet	Attempt to unmanage a child when parent is not Composite
invalidParent	xtCreatePopupShell	XtCreatePopupShell requires non-NULL parent
invalidParent	xtCreateWidget	XtCreateWidget requires non-NULL parent
invalidParent	xtMakeGeometryRequest	non-shell has no parent in XtMakeGeometryRequest
invalidParent	xtMakeGeometryRequest	XtMakeGeometryRequest - parent not composite
invalidParent	xtManageChildren	Attempt to manage a child when parent is not Composite
invalidParent	xtUnmanageChildren	Attempt to unmanage a child when parent is not Composite
invalidProcedure	inheritanceProc	Unresolved inheritance operation
invalidProcedure	realizeProc	No realize class procedure defined
invalidWindow	eventHandler	Event with wrong window
missingWidget	fetchDisplayArg	FetchDisplayArg called without a widget to reference
nonWidget	xtCreateWidget	attempt to add non-widget child "%s" to parent "%s" which supports only widgets
noPerDisplay	closeDisplay	Couldn't find per display information
noPerDisplay	getPerDisplay	Couldn't find per display information
noSelectionProperties	freeSelectionProperty	internal error: no selection property context for display
noWidgetAncestor	windowedAncestor	Object "%s" does not have windowed ancestor
nullDisplay	xtRegisterExtensionSelector	XtRegisterExtensionSelector requires a non-NULL display
nullProc	insertChild	"%s" parent has NULL insert_child method
r2versionMismatch	widget	Widget class %s must be re-compiled.
R3versionMismatch	widget	Widget class %s must be re-compiled.

Name	Type	Default Message
R4orR5versionMismatch	widget	Widget class %s must be re-compiled.
rangeError	xtRegisterExtensionSelector	Attempt to register multiple selectors for one extension event type
sessionManagement	SmcOpenConnection	Tried to connect to session manager, %s
subclassMismatch	xtCheckSubclass	Widget class %s found when subclass of %s expected: %s

Warning Messages

Name	Type	Default Message
ambiguousParent	xtChangeManagedSet	Not all children have same parent
ambiguousParent	xtManageChildren	Not all children have same parent in XtManageChildren
ambiguousParent	xtUnmanageChildren	Not all children have same parent in XtUnmanageChildren
badFormat	xtGetSelectionValue	Selection owner returned type INCR property with format != 32
badGeometry	shellRealize	Shell widget "%s" has an invalid geometry specification: "%s"
badValue	cvtStringToPixel	Color name "%s" is not defined
communicationError	select	Select failed; error code %s
conversionError	string	Cannot convert string "%s" to type %s
conversionError	stringToVisual	Cannot find Visual of class %s for display %s
conversionFailed	xtConvertVarToArgList	Type conversion failed
conversionFailed	xtGetTypedArg	Type conversion (%s to %s) failed for widget '%s'
displayError	invalidDisplay	Can't find display structure
grabError	xtAddGrab	XtAddGrab requires exclusive grab if spring_loaded is TRUE
grabError	xtRemoveGrab	XtRemoveGrab asked to remove a widget not on the list
initializationError	xtInitialize	Initializing Resource Lists twice
insufficientSpace	xtGetTypedArg	Insufficient space for converted type '%s' in widget '%s'
internalError	shell	Shell's window manager interaction is broken
invalidAddressMode	computeArgs	Conversion arguments for widget '%s' contain an unsupported address mode

Name	Type	Default Message
invalidArgCount	getResources	argument count > 0 on NULL argument list
invalidCallbackList	xtAddCallback	Cannot find callback list in XtAddCallback
invalidCallbackList	xtAddCallback	Cannot find callback list in XtAddCallbacks
invalidCallbackList	xtCallCallback	Cannot find callback list in XtCallCallbacks
invalidCallbackList	xtRemoveAllCallback	Cannot find callback list in XtRemoveAllCallbacks
invalidCallbackList	xtRemoveCallback	Cannot find callback list in XtRemoveCallbacks
invalidChild	xtChangeManagedSet	Null child passed to UnmanageChildren
invalidChild	xtManageChildren	null child passed to ManageChildren
invalidChild	xtManageChildren	null child passed to XtManageChildren
invalidChild	xtUnmanageChildren	Null child passed to XtUnmanageChildren
invalidChild	xtUnmanageChildren	Null child found in argument list to unmanage
invalidDepth	setValues	Can't change widget depth
invalidExtension	xtCreateWidget	widget "%s" class %s has invalid CompositeClassExtension record
invalidExtension	xtCreateWidget	widget class %s has invalid ConstraintClassExtension record
invalidGrab	ungrabKeyOrButton	Attempt to remove nonexistent passive grab
invalidGrabKind	xtPopup	grab kind argument has invalid value; XtGrabNone assumed
invalidParameters	freeTranslations	Freeing XtTranslations requires no extra arguments
invalidParameters	mergeTranslations	MergeTM to TranslationTable needs no extra arguments
invalidParameters	xtMenuPopdown	XtMenuPopdown called with num_params != 0 or 1
invalidParameters	xtMenuPopupAction	MenuPopup wants exactly one argument
invalidParent	xtCopyFromParent	CopyFromParent must have non-NULL parent
invalidPopup	xtMenuPopup	Can't find popup widget "%s" in XtMenuPopup

Name	Type	Default Message
invalidPopup	xtMenuPopdown	Can't find popup in widget "%s" in XtMenuPopdown
invalidPopup	unsupportedOperation	Pop-up menu creation is only supported on ButtonPress, Key-Press or EnterNotify events.
invalidPopup	unsupportedOperation	Pop-up menu creation is only supported on Button, Key or EnterNotify events.
invalidProcedure	deleteChild	null delete_child procedure for class %s in XtDestroy
invalidProcedure	inputHandler	XtRemoveInput: Input handler not found
invalidProcedure	set_values_almost	set_values_almost procedure shouldn't be NULL
invalidResourceCount	getResources	resource count > 0 on NULL resource list
invalidResourceName	computeArgs	Cannot find resource name %s as argument to conversion
invalidShell	xtTranslateCoords	Widget has no shell ancestor
invalidSizeOverride	xtDependencies	Representation size %d must match superclass's to override %s
missingCharsetList	cvtStringToFontSet	Missing charsets in String to FontSet conversion
noActionProc	xtCallActionProc	No action proc named "%s" is registered for widget "%s"
noColormap	cvtStringToPixel	Cannot allocate colormap entry for "%s"
noFont	cvtStringToFont	Unable to load any usable ISO8859-1 font
noFont	cvtStringToFontSet	Unable to load any usable fontset
noFont	cvtStringToFontStruct	Unable to load any usable ISO8859-1 font
notInConvertSelection	xtGetSelectionRequest	XtGetSelectionRequest or XtGetSelectionParameters called for widget "%s" outside of ConvertSelection proc
notRectObj	xtChangeManagedSet	child "%s", class %s is not a RectObj
notRectObj	xtManageChildren	child "%s", class %s is not a RectObj
nullWidget	xtConvertVarToArgList	XtVaTypedArg conversion needs non-NULL widget handle
r3versionMismatch	widget	Shell Widget class %s binary compiled for R3

Name	Type	Default Message
translationError	nullTable	Can't remove accelerators from NULL table
translationError	nullTable	Tried to remove nonexistent accelerators
translationError	ambiguousActions	Overriding earlier translation manager actions.
translationError	newActions	New actions are:%s
translationError	nullTable	table to (un)merge must not be null
translationError	nullTable	Can't translate event through NULL table
translationError	oldActions	Previous entry was: %s %s
translationError	unboundActions	Actions not found: %s
translationError	xtTranslateInitialize	Initializing Translation manager twice.
translationParseError	missingComma	... possibly due to missing ',' in event sequence.
translationParseError	nonLatin1	... probably due to non-Latin1 character in quoted string
translationParseError	parseError	translation table syntax error: %s
translationParseError	parseString	Missing ''.
translationParseError	showLine	... found while parsing '%s'
typeConversionError	noConverter	No type converter registered for '%s' to '%s' conversion.
unknownType	xtConvertVarToArgList	Unable to find type of resource for conversion
unknownType	xtGetTypedArg	Unable to find type of resource for conversion
versionMismatch	widget	Widget class %s version mismatch (recompilation needed):\n widget %d vs. intrinsics %d.
wrongParameters	cvtIntOrPixelToXColor	Pixel to color conversion needs screen and colormap arguments
wrongParameters	cvtIntToBool	Integer to Bool conversion needs no extra arguments
wrongParameters	cvtIntToBoolean	Integer to Boolean conversion needs no extra arguments
wrongParameters	cvtIntToFloat	Integer to Float conversion needs no extra arguments
wrongParameters	cvtIntToFont	Integer to Font conversion needs no extra arguments
wrongParameters	cvtIntToPixel	Integer to Pixel conversion needs no extra arguments

Name	Type	Default Message
wrongParameters	cvtIntToPixmap	Integer to Pixmap conversion needs no extra arguments
wrongParameters	cvtIntToShort	Integer to Short conversion needs no extra arguments
wrongParameters	cvtIntToUnsignedChar	Integer to UnsignedChar conversion needs no extra arguments
wrongParameters	cvtStringToAcceleratorTable	String to AcceleratorTable conversion needs no extra arguments
wrongParameters	cvtStringToAtom	String to Atom conversion needs Display argument
wrongParameters	cvtStringToBool	String to Bool conversion needs no extra arguments
wrongParameters	cvtStringToBoolean	String to Boolean conversion needs no extra arguments
wrongParameters	cvtStringToCommandArgArray	String to CommandArgArray conversion needs no extra arguments
wrongParameters	cvtStringToCursor	String to cursor conversion needs display argument
wrongParameters	cvtStringToDimension	String to Dimension conversion needs no extra arguments
wrongParameters	cvtStringToDirectoryString	String to DirectoryString conversion needs no extra arguments
wrongParameters	cvtStringToDisplay	String to Display conversion needs no extra arguments
wrongParameters	cvtStringToFile	String to File conversion needs no extra arguments
wrongParameters	cvtStringToFloat	String to Float conversion needs no extra arguments
wrongParameters	cvtStringToFont	String to font conversion needs display argument
wrongParameters	cvtStringToFontSet	String to FontSet conversion needs display and locale arguments
wrongParameters	cvtStringToFontStruct	String to font conversion needs display argument
wrongParameters	cvtStringToGravity	String to Gravity conversion needs no extra arguments
wrongParameters	cvtStringToInitialState	String to InitialState conversion needs no extra arguments
wrongParameters	cvtStringToInt	String to Integer conversion needs no extra arguments
wrongParameters	cvtStringToPixel	String to pixel conversion needs screen and colormap arguments

Name	Type	Default Message
wrongParameters	cvtStringToRestartStyle	String to RestartStyle conversion needs no extra arguments
wrongParameters	cvtStringToShort	String to Integer conversion needs no extra arguments
wrongParameters	cvtStringToTranslationTable	String to TranslationTable conversion needs no extra arguments
wrongParameters	cvtStringToUnsignedChar	String to Integer conversion needs no extra arguments
wrongParameters	cvtStringToVisual	String to Visual conversion needs screen and depth arguments
wrongParameters	cvtXColorToPixel	Color to Pixel conversion needs no extra arguments
wrongParameters	freeCursor	Free Cursor requires display argument
wrongParameters	freeDirectoryString	Free Directory String requires no extra arguments
wrongParameters	freeFile	Free File requires no extra arguments
wrongParameters	freeFont	Free Font needs display argument
wrongParameters	freeFontSet	FreeFontSet needs display and locale arguments
wrongParameters	freeFontStruct	Free FontStruct requires display argument
wrongParameters	freePixel	Freeing a pixel requires screen and colormap arguments

Appendix E. Defined Strings

The `StringDefs.h` header file contains definitions for the following resource name, class, and representation type symbolic constants.

Resource names:

Symbol	Definition
<code>XtNaccelerators</code>	"accelerators"
<code>XtNallowHoriz</code>	"allowHoriz"
<code>XtNallowVert</code>	"allowVert"
<code>XtNancestorSensitive</code>	"ancestorSensitive"
<code>XtNbackground</code>	"background"
<code>XtNbackgroundPixmap</code>	"backgroundPixmap"
<code>XtNbitmap</code>	"bitmap"
<code>XtNborder</code>	"borderColor"
<code>XtNborderColor</code>	"borderColor"
<code>XtNborderPixmap</code>	"borderPixmap"
<code>XtNborderWidth</code>	"borderWidth"
<code>XtNcallback</code>	"callback"
<code>XtNchangeHook</code>	"changeHook"
<code>XtNchildren</code>	"children"
<code>XtNcolormap</code>	"colormap"
<code>XtNconfigureHook</code>	"configureHook"
<code>XtNcreateHook</code>	"createHook"
<code>XtNdepth</code>	"depth"
<code>XtNdestroyCallback</code>	"destroyCallback"
<code>XtNdestroyHook</code>	"destroyHook"
<code>XtNeditType</code>	"editType"
<code>XtNfile</code>	"file"
<code>XtNfont</code>	"font"
<code>XtNfontSet</code>	"fontSet"
<code>XtNforceBars</code>	"forceBars"
<code>XtNforeground</code>	"foreground"
<code>XtNfunction</code>	"function"
<code>XtNgeometryHook</code>	"geometryHook"
<code>XtNheight</code>	"height"
<code>XtNhighlight</code>	"highlight"
<code>XtNhSpace</code>	"hSpace"
<code>XtNindex</code>	"index"
<code>XtNinitialResourcesPersistent</code>	"initialResourcesPersistent"
<code>XtNinnerHeight</code>	"innerHeight"

Symbol	Definition
XtNinnerWidth	"innerWidth"
XtNinnerWindow	"innerWindow"
XtNinsertPosition	"insertPosition"
XtNinternalHeight	"internalHeight"
XtNinternalWidth	"internalWidth"
XtNjumpProc	"jumpProc"
XtNjustify	"justify"
XtNknobHeight	"knobHeight"
XtNknobIndent	"knobIndent"
XtNknobPixel	"knobPixel"
XtNknobWidth	"knobWidth"
XtNlabel	"label"
XtNlength	"length"
XtNlowerRight	"lowerRight"
XtNmappedWhenManaged	"mappedWhenManaged"
XtNmenuEntry	"menuEntry"
XtNname	"name"
XtNnotify	"notify"
XtNnumChildren	"numChildren"
XtNnumShells	"numShells"
XtNorientation	"orientation"
XtNparameter	"parameter"
XtNpixmap	"pixmap"
XtNpopupCallback	"popupCallback"
XtNpopdownCallback	"popdownCallback"
XtNresize	"resize"
XtNreverseVideo	"reverseVideo"
XtNscreen	"screen"
XtNscrollProc	"scrollProc"
XtNscrollDCursor	"scrollDCursor"
XtNscrollHCursor	"scrollHCursor"
XtNscrollLCursor	"scrollLCursor"
XtNscrollRCursor	"scrollRCursor"
XtNscrollUCursor	"scrollUCursor"
XtNscrollVCursor	"scrollVCursor"
XtNselection	"selection"
XtNselectionArray	"selectionArray"
XtNsensitive	"sensitive"
XtNshells	"shells"

Symbol	Definition
XtNshown	"shown"
XtNspace	"space"
XtNstring	"string"
XtNtextOptions	"textOptions"
XtNtextSink	"textSink"
XtNtextSource	"textSource"
XtNthickness	"thickness"
XtNthumb	"thumb"
XtNthumbProc	"thumbProc"
XtNtop	"top"
XtNtranslations	"translations"
XtNunrealizeCallback	"unrealizeCallback"
XtNupdate	"update"
XtNuseBottom	"useBottom"
XtNuseRight	"useRight"
XtNvalue	"value"
XtNvSpace	"vSpace"
XtNwidth	"width"
XtNwindow	"window"
XtNx	"x"
XtNy	"y"

Resource classes:

Symbol	Definition
XtCAccelerators	"Accelerators"
XtCBackground	"Background"
XtCBitmap	"Bitmap"
XtCBoolean	"Boolean"
XtCBorderColor	"BorderColor"
XtCBorderWidth	"BorderWidth"
XtCCallback	"Callback"
XtCColormap	"Colormap"
XtCColor	"Color"
XtCCursor	"Cursor"
XtCDepth	"Depth"
XtCEditType	"EditType"
XtCEventBindings	"EventBindings"
XtCFile	"File"
XtCFont	"Font"

Symbol	Definition
XtCFontSet	"FontSet"
XtCForeground	"Foreground"
XtCFraction	"Fraction"
XtCFunction	"Function"
XtCHeight	"Height"
XtCHSpace	"HSpace"
XtCIndex	"Index"
XtCInitialResourcesPersistent	"InitialResourcesPersistent"
XtCInsertPosition	"InsertPosition"
XtCInterval	"Interval"
XtCJustify	"Justify"
XtCKnobIndent	"KnobIndent"
XtCKnobPixel	"KnobPixel"
XtCLabel	"Label"
XtCLength	"Length"
XtCMappedWhenManaged	"MappedWhenManaged"
XtCMargin	"Margin"
XtCMenuEntry	"MenuEntry"
XtCNotify	"Notify"
XtCOrientation	"Orientation"
XtCParameter	"Parameter"
XtCPixmap	"Pixmap"
XtCPosition	"Position"
XtCReadOnly	"ReadOnly"
XtCResize	"Resize"
XtCReverseVideo	"ReverseVideo"
XtCScreen	"Screen"
XtCScrollProc	"ScrollProc"
XtCScrollDCursor	"ScrollDCursor"
XtCScrollHCursor	"ScrollHCursor"
XtCScrollLCursor	"ScrollLCursor"
XtCScrollRCursor	"ScrollRCursor"
XtCScrollUCursor	"ScrollUCursor"
XtCScrollVCursor	"ScrollVCursor"
XtCSelection	"Selection"
XtCSelectionArray	"SelectionArray"
XtCSensitive	"Sensitive"
XtCSpace	"Space"
XtCString	"String"

Symbol	Definition
XtCTextOptions	"TextOptions"
XtCTextPosition	"TextPosition"
XtCTextSink	"TextSink"
XtCTextSource	"TextSource"
XtCThickness	"Thickness"
XtCThumb	"Thumb"
XtCTranslations	"Translations"
XtCValue	"Value"
XtCVSpace	"VSpace"
XtCWidth	"Width"
XtCWindow	"Window"
XtCX	"X"
XtCY	"Y"

Resource representation types:

Symbol	Definition
XtRAcceleratorTable	"AcceleratorTable"
XtRAtom	"Atom"
XtRBitmap	"Bitmap"
XtRBool	"Bool"
XtRBoolean	"Boolean"
XtRCallback	"Callback"
XtRCallProc	"CallProc"
XtRCardinal	"Cardinal"
XtRColor	"Color"
XtRColormap	"Colormap"
XtRCommandArgArray	"CommandArgArray"
XtRCursor	"Cursor"
XtRDimension	"Dimension"
XtRDirectoryString	"DirectoryString"
XtRDisplay	"Display"
XtREditMode	"EditMode"
XtREnum	"Enum"
XtREnvironmentArray	"EnvironmentArray"
XtRFile	"File"
XtRFloat	"Float"
XtRFont	"Font"
XtRFontSet	"FontSet"
XtRFontStruct	"FontStruct"

Symbol	Definition
XtRFunction	"Function"
XtRGeometry	"Geometry"
XtRGravity	"Gravity"
XtRImmediate	"Immediate"
XtRInitialState	"InitialState"
XtRInt	"Int"
XtRJustify	"Justify"
XtRLongBoolean	XtRBool
XtRObject	"Object"
XtROrientation	"Orientation"
XtRPixel	"Pixel"
XtRPixmap	"Pixmap"
XtRPointer	"Pointer"
XtRPosition	"Position"
XtRRestartStyle	"RestartStyle"
XtRScreen	"Screen"
XtRShort	"Short"
XtRSmcConn	"SmcConn"
XtRString	"String"
XtRStringArray	"StringArray"
XtRStringTable	"StringTable"
XtRUnsignedChar	"UnsignedChar"
XtRTranslationTable	"TranslationTable"
XtRVisual	"Visual"
XtRWidget	"Widget"
XtRWidgetClass	"WidgetClass"
XtRWidgetList	"WidgetList"
XtRWindow	"Window"

Boolean enumeration constants:

Symbol	Definition
XtEoff	"off"
XtEfalse	"false"
XtEno	"no"
XtEon	"on"
XtEtrue	"true"
XtEyes	"yes"

Orientation enumeration constants:

Symbol	Definition
XtEvertical	"vertical"
XtEhorizontal	"horizontal"

Text edit enumeration constants:

Symbol	Definition
XtEtextRead	"read"
XtEtextAppend	"append"
XtEtextEdit	"edit"

Color enumeration constants:

Symbol	Definition
XtExtdefaultbackground	"xtdefaultbackground"
XtExtdefaultforeground	"xtdefaultforeground"

Font constant:

Symbol	Definition
XtExtdefaultfont	"xtdefaultfont"

Hooks for External Agents constants:

Symbol	Definition
XtHcreate	"Xtcreate"
XtHsetValues	"XtsetValues"
XtHmanageChildren	"XtmanageChildren"
XtHunmanageChildren	"XtunmanageChildren"
XtHmanageSet	"XtmanageSet"
XtHunmanageSet	"XtunmanageSet"
XtHrealizeWidget	"XtrealizeWidget"
XtHunrealizeWidget	"XtunrealizeWidget"
XtHaddCallback	"XtaddCallback"
XtHaddCallbacks	"XtaddCallbacks"
XtHremoveCallback	"XtremoveCallback"
XtHremoveCallbacks	"XtremoveCallbacks"
XtHremoveAllCallbacks	"XtremoveAllCallbacks"
XtHaugmentTranslations	"XtaugmentTranslations"
XtHoverrideTranslations	"XtoverrideTranslations"
XtHuninstallTranslations	"XtuninstallTranslations"
XtHsetKeyboardFocus	"XtsetKeyboardFocus"
XtHsetWMColormapWindows	"XtsetWMColormapWindows"
XtHmapWidget	"XtmapWidget"
XtHunmapWidget	"XtunmapWidget"

Symbol	Definition
XtHpopup	"Xtpopup"
XtHpopupSpringLoaded	"XtpopupSpringLoaded"
XtHpopdown	"Xtpopdown"
XtHconfigure	"Xtconfigure"
XtHpreGeometry	"XtpreGeometry"
XtHpostGeometry	"XtpostGeometry"
XtHdestroy	"Xtdestroy"

The `Shell.h` header file contains definitions for the following resource name, class, and representation type symbolic constants.

Resource names:

Symbol	Definition
XtNallowShellResize	"allowShellResize"
XtNargc	"argc"
XtNargv	"argv"
XtNbaseHeight	"baseHeight"
XtNbaseWidth	"baseWidth"
XtNcancelCallback	"cancelCallback"
XtNclientLeader	"clientLeader"
XtNcloneCommand	"cloneCommand"
XtNconnection	"connection"
XtNcreatePopupChildProc	"createPopupChildProc"
XtNcurrentDirectory	"currentDirectory"
XtNdieCallback	"dieCallback"
XtNdiscardCommand	"discardCommand"
XtNenvironment	"environment"
XtNerrorCallback	"errorCallback"
XtNgeometry	"geometry"
XtNheightInc	"heightInc"
XtNiconMask	"iconMask"
XtNiconName	"iconName"
XtNiconNameEncoding	"iconNameEncoding"
XtNiconPixmap	"iconPixmap"
XtNiconWindow	"iconWindow"
XtNiconX	"iconX"
XtNiconY	"iconY"
XtNiconic	"iconic"
XtNinitialState	"initialState"
XtNinput	"input"

Symbol	Definition
XtNinteractCallback	"interactCallback"
XtNjoinSession	"joinSession"
XtNmaxAspectX	"maxAspectX"
XtNmaxAspectY	"maxAspectY"
XtNmaxHeight	"maxHeight"
XtNmaxWidth	"maxWidth"
XtNminAspectX	"minAspectX"
XtNminAspectY	"minAspectY"
XtNminHeight	"minHeight"
XtNminWidth	"minWidth"
XtNoverrideRedirect	"overrideRedirect"
XtNprogramPath	"programPath"
XtNresignCommand	"resignCommand"
XtNrestartCommand	"restartCommand"
XtNrestartStyle	"restartStyle"
XtNsaveCallback	"saveCallback"
XtNsaveCompleteCallback	"saveCompleteCallback"
XtNsaveUnder	"saveUnder"
XtNsessionID	"sessionID"
XtNshutdownCommand	"shutdownCommand"
XtNtitle	"title"
XtNtitleEncoding	"titleEncoding"
XtNtransient	"transient"
XtNtransientFor	"transientFor"
XtNurgency	"urgency"
XtNvisual	"visual"
XtNwaitForWm	"waitforwm"
XtNwaitforwm	"waitforwm"
XtNwidthInc	"widthInc"
XtNwindowGroup	"windowGroup"
XtNwindowRole	"windowRole"
XtNwinGravity	"winGravity"
XtNwmTimeout	"wmTimeout"

Resource classes:

Symbol	Definition
XtCAallowShellResize	"allowShellResize"
XtCArgc	"Argc"
XtCArgv	"Argv"

Symbol	Definition
XtCBaseHeight	"BaseHeight"
XtCBaseWidth	"BaseWidth"
XtCClientLeader	"ClientLeader"
XtCCloneCommand	"CloneCommand"
XtCConnection	"Connection"
XtCCreatePopupChildProc	"CreatePopupChildProc"
XtCCurrentDirectory	"CurrentDirectory"
XtCDiscardCommand	"DiscardCommand"
XtCEnvironment	"Environment"
XtCGeometry	"Geometry"
XtCHeightInc	"HeightInc"
XtCIconMask	"IconMask"
XtCIconName	"IconName"
XtCIconNameEncoding	"IconNameEncoding"
XtCIconPixmap	"IconPixmap"
XtCIconWindow	"IconWindow"
XtCIconX	"IconX"
XtCIconY	"IconY"
XtCIconic	"Iconic"
XtCInitialState	"InitialState"
XtCInput	"Input"
XtCJoinSession	"JoinSession"
XtCMaxAspectX	"MaxAspectX"
XtCMaxAspectY	"MaxAspectY"
XtCMaxHeight	"MaxHeight"
XtCMaxWidth	"MaxWidth"
XtCMinAspectX	"MinAspectX"
XtCMinAspectY	"MinAspectY"
XtCMinHeight	"MinHeight"
XtCMinWidth	"MinWidth"
XtCOVERRIDERedirect	"OverrideRedirect"
XtCProgramPath	"ProgramPath"
XtCResignCommand	"ResignCommand"
XtCRestartCommand	"RestartCommand"
XtCRestartStyle	"RestartStyle"
XtCSaveUnder	"SaveUnder"
XtCSessionID	"SessionID"
XtCShutdownCommand	"ShutdownCommand"
XtCTitle	"Title"

Symbol	Definition
XtCTitleEncoding	"TitleEncoding"
XtCTransient	"Transient"
XtCTransientFor	"TransientFor"
XtCUrgency	"Urgency"
XtCVisual	"Visual"
XtCWaitForWm	"Waitforwm"
XtCWaitforwm	"Waitforwm"
XtCWidthInc	"WidthInc"
XtCWindowGroup	"WindowGroup"
XtCWindowRole	"WindowRole"
XtCWinGravity	"WinGravity"
XtCWmTimeout	"WmTimeout"

Resource representation types:

Symbol	Definition
XtRAtom	"Atom"

Appendix F. Resource Configuration Management

Setting and changing resources in X applications can be difficult for both the application programmer and the end user. **Resource Configuration Management (RCM)** addresses this problem by changing the X `Intrinsics` to immediately modify a resource for a specified widget and each child widget in the hierarchy. In this context, immediate means: no sourcing of a resource file is required; the application does not need to be restarted for the new resource values to take effect; and the change occurs immediately.

The main difference between RCM and the `EditRes` protocol is that the RCM customizing hooks reside in the `Intrinsics` and thus are linked with other toolkits such as Motif and the Athena widgets. However, the `EditRes` protocol requires the application to link with the `EditRes` routines in the Xmu library and Xmu is not used by all applications that use Motif. Also, the `EditRes` protocol uses `ClientMessage`, whereas the RCM `Intrinsics` hooks use `PropertyNotify` events.

X Properties and the `PropertyNotify` events are used to implement RCM and allow on-the-fly resource customization. When the X Toolkit is initialized, two atoms are interned with the strings *Custom Init* and *Custom Data*. Both `_XtCreatePopupShell` and `_XtAppCreateShell` register a `PropertyNotify` event handler to handle these properties.

A customization tool uses the *Custom Init* property to *ping* an application to get the application's toplevel window. When the application's property notify event handler is invoked, the handler deletes the property. No data is transferred in this property.

A customization tool uses the *Custom Data* property to tell an application that it should change a resource's value. The data in the property contains the length of the resource name (the number of bytes in the resource name), the resource name and the new value for the resource. This property's type is `XA_STRING` and the format of the string is:

1. The length of the resource name (the number of bytes in the resource name)
2. One space character
3. The resource name
4. One space character
5. The resource value

When setting the application's resource, the event handler calls functions to walk the application's widget tree, determining which widgets are affected by the resource string, and then applying the value with `XtSetValues`. As the widget tree is recursively descended, at each level in the widget tree a resource part is tested for a match. When the entire resource string has been matched, the value is applied to the widget or widgets.

Before a value is set on a widget, it is first determined if the last part of the resource is a valid resource for that widget. It must also add the resource to the application's resource database and then query it using specific resource strings that is builds from the widget information.